

# The Antioch News

SECTION ONE  
EIGHT PAGES

VOLUME LI.

First in Service to Readers

ANTIOCH, ILLINOIS, THURSDAY, SEPTEMBER 16, 1937

First in Results to Advertisers

NUMBER 5

## LIONS TO RECEIVE CHARTER AT DINNER DANCE WEDNESDAY

District Governor to Make Presentation; Rep. R. J. Lyons Toastmaster

Formal presentation of the charter to the recently organized Antioch Lions Club will be made at the charter night dinner-dance to be held in St. Peter's banquet hall next Wednesday evening, Sept. 22, at 8 o'clock. The presentation will be made by Honorable John G. Rietz, district governor of the Lions International. President Ed Vos of the local Lions club will accept.

R. C. Holtz, chairman of the committee on arrangements for charter night, today announced completion of the program and preparations for the banquet at which over 200 are expected to attend. Serving the banquet will be the ladies of St. Peter's church with Mrs. Frank Roblin as chairman. 200 Will Attend.

Invitations have been sent out by Secretary D. N. Deering to many neighboring clubs and indications are that the banquet hall will be filled. Serving on the committee with Holtz are W. I. Scott, Irving Elms, Elmer Rentner and R. C. Abt. The committee on decorations is headed by Robert Mann.

Following the address of welcome by Mayor George B. Bartlett and the response by Russ Boehm, president of the Libertyville Lions Club, the program will be turned over to Representative Richard J. Lyons, of Libertyville, who will act as toastmaster.

The principal speaker of the evening will be Deputy District Governor Thomas J. Linane, of Chicago, who will speak on Lionism.

Besides the members of neighboring clubs who have been invited, the 31 charter members of the local club are privileged to invite guests for the banquet and the dance.

Bill Benson's orchestra will play during the dinner and for the dance to follow. Other entertainment features are being arranged by the committee. Tickets for the event will be in the hands of committee members tomorrow.

## Antioch Civic Club to be Guests at C. K. Anderson Home Mon.

Members of the Men's Civic Club of Antioch will be guests at the home of C. K. Anderson at Channel Lake Monday at the first meeting of the group since the election of officers last spring. Mr. Anderson is furnishing the dinner, a steak fry, and the regular fifty-cent ice usually collected from each member will be retained in the club's treasury.

The speaker for the evening will be Edward Homer, of Waukegan, Director of the Kiwanis club, former chairman of the Forward Division of the Waukegan chamber of commerce, ex-newspaper man, and a member of the Intelligence Department for the U. S. Army during the world war. Homer will have for his subject "Recollections of '17 and '18."

This year's officers of the club are: S. E. Pollock, president; Dr. A. P. Bratide, vice president; Russell Barnstable, treasurer, and Ralph E. Clabaugh, secretary. The club has a membership of 118.

## City Briefs

Dr. and Mrs. H. F. Beebe left Antioch Thursday for Anoka, Minn., where they have purchased a new home.

With Mrs. John Horan as chairman the Antioch Unit of the American Legion Auxiliary will give a variety show at North Chicago, Monday, September 20th.

Mrs. Paul Chase, past 2nd division president of the American Legion Auxiliary, will act as installing officer at the Grayslake unit installation Thursday evening.

Miss Mary Dorsey, Miss Dorothy Ypma and brother John Ypma and Mr. and Mrs. Richard Dooper were guests of Mr. and Mrs. William Hadican at their home in Kenosha, Sunday.

Gene Sheehan and Myrus Nelson saw the Cul-Boston double-header ball game at Wrigley Field Tuesday. Look—Public card party Tuesday, October 5, at 8 o'clock at the home of Mrs. C. E. Hennings, 880 Hillside Ave. Tickets 35¢.

## Toastmaster



REP. RICHARD J. LYONS

## TWO RESIDENTS OF COUNTY KILLED IN CRASHES SUNDAY

Mrs. B. H. Ball and Lee Burdick Die in Road Accidents

Nineteen persons were injured in traffic accidents in Lake county over the week-end, while two residents of the county were killed in highway accidents in other states.

Mrs. Benjamin H. Ball, Highland Park musician and wife of a member of the Highland Park high school faculty, was instantly killed Sunday afternoon in a head-on collision a mile west of Grand Mound, Iowa. Mr. Ball and his daughter, Elaine, whom they were driving to Mt. Vernon, Iowa, for her second year at Cornell college, were also reported to be seriously injured.

### Killed in Wisconsin

Lee Burdick, also of Highland Park, died soon after being injured in a traffic accident 14 miles north of Waukesha, Wis. He died at the scene of the accident. His wife and daughter were injured in the accident and were taken to St. Joseph's hospital in Milwaukee.

Deputy Sheriffs Robert Webb and Edward Zersen figured in a dramatic rescue of a young man and his fiance Saturday night on Route 22 near Prairie View when a fast passenger train was flagged just before it reached the scene of a highway accident. Those rescued were Hugh Seyfarth of Highland Park and his fiance, Miss Mary Grubbs of Barrington, whose engagement was announced recently. They were riding in the Seyfarth car when it was struck in a collision at the Soo railroad crossing by an automobile driven by Monty Hansen of Libertyville. Deputies Webb and Zersen had come to Rte. 22 in response to a radio call that a drunken motorist was forcing other cars from the highway. They reached the scene of the crash and found other motorists dragging Seyfarth, Miss Grubbs and Hansen from their wrecked cars which had crashed on the railroad tracks. When someone said a fast train was about due, the deputies ordered the other motorists to remove the wreckage from the tracks while they ran 200 yards down the track and flagged the train which stopped just at the crossing.

Hansen was taken to the county jail on a warrant charging him with driving while drunk and causing an accident.

Other minor accidents in the county over the week-end brought the total injuries to 10.

## Legion and Auxiliary Officers are Inducted at Joint Installation

Newly elected officers of the Antioch American Legion and Auxiliary were inducted into office at joint installation ceremonies held last Thursday night at Antioch High school.

With Mrs. George Bowen of Lake Bluff as installing officer, and Mrs. Helen Heckinger as sergeant-at-arms the following Auxiliary officers were elected:

Mrs. W. W. Ward, president; Mrs. Otto Klass, 1st vice president; Mrs. Lester Osmond, 2nd vice president; Mrs. John Horan, sergeant-at-arms; Mrs. Frank Harden, chaplain; Mrs. C. Powles, historian; Mrs. Wm. Phillips, treasurer; Mrs. Walter Hills, past president.

Installing officer for the Legion was Henry Foval of Lake Bluff. Legionnaires installed were:

Ernest Glen, commander; Warren Edwards, 1st vice; Ernest Heg, 2nd vice; William Phillips, finance officer; Alonzo Runyard, adjutant; Roger Miller, sergeant-at-arms; Frank Barber, chaplain; Walter Hills, Bogardus officer.

Refreshments and dancing followed the installation.

The next meeting of the Auxiliary will be held at the Legion hall on Friday, September 24.

## Clabaugh on P. T. A. Program at Algonquin

Principal Ralph E. Clabaugh of the Antioch graded school will conduct the discussion of "School Affairs" at the Third Annual Congress of

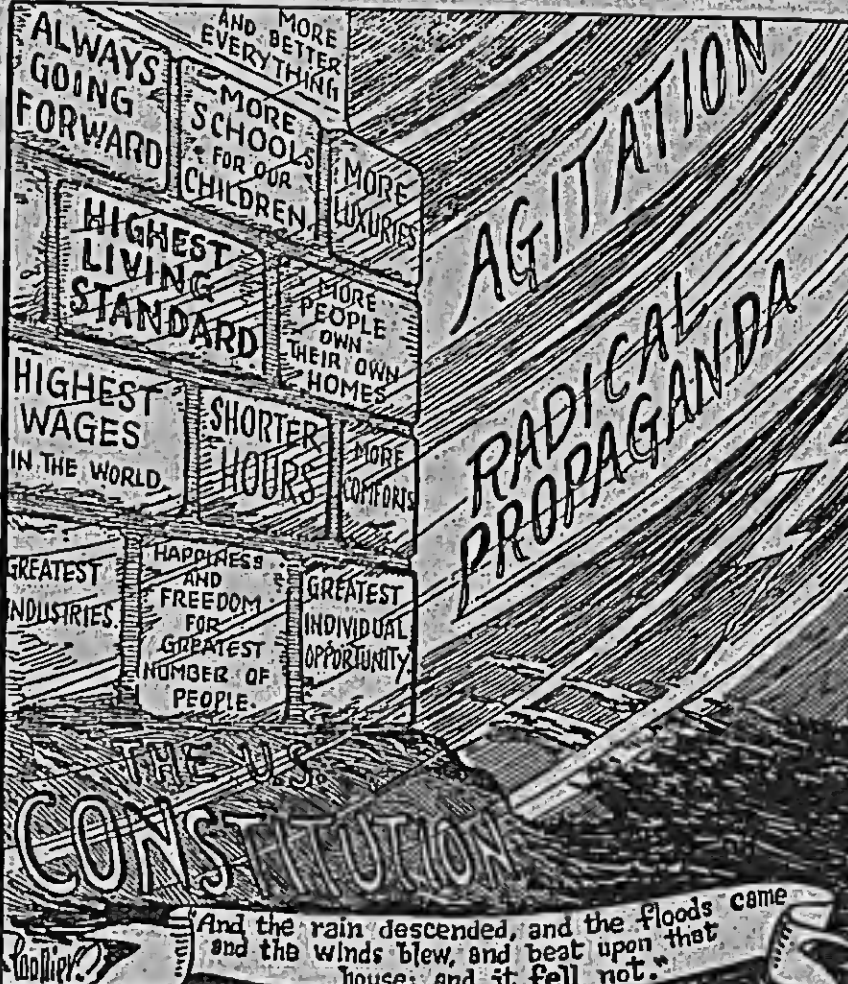
Parents and Teachers at Algonquin next Friday, Sept. 24. District 26 comprises the counties of Boone, McHenry and the western part of Lake county.

The session will begin at 1 p. m.

Chicago time.

## Mark Site of First Homestead In Antioch's Centennial Program

### THE HOUSE BUILT ON A ROCK



## Antioch Young People Are Off for College

## Hold Funeral for Mrs. Nicholas Weindel

### Resident Here for 40 Yrs.; Husband Died Last May

Funeral services for Mrs. Cora Lew is Weindel were held from her late home on North Avenue, Antioch Tuesday afternoon at 2 o'clock, with Rev. L. V. Sitter assisted by S. E. Pollock, conducting the service.

Mrs. Weindel died Sunday following a paralytic stroke.

She was born in Ohio 68 years ago, later coming to Chicago where she was married to Nicholas Weindel in 1903. The couple came to Antioch about 40 years ago and Mr. Weindel followed the trade of painter and decorator until his death last May 9.

Burial was in Liberty cemetery.

### Parents, Teachers Name Committees for School Year

The Antioch Parent-Teachers association, in first session Monday night at the grade school, named 29 members to serve on the 12 committees for the current school year. The appointments were made by Mrs. Elmer Hunter, president of the association, and her selections were approved by the group.

The speaker at the first meeting was County Superintendent W. C. Petty, who talked on the Horace Mann centennial now being observed throughout the United States. One hundred years ago Horace Mann was appointed secretary to the state board of education in Massachusetts, whereupon he began a crusade for the establishment of a free public school system.

The association again this year will sponsor the dental program for school children.

Following are committees appointed:

Program Committee—Dr. Zimmerman, Mr. Clabaugh, Mrs. Arthur Trier.

Membership—Mrs. Roy Kufahl, chairman; room representatives: Mrs. Sam Ries and Mrs. Carl Barthel, first.

Mrs. Charles Tidey and Mrs. John Gaa, second; Mrs. Delaine Righy, Mrs. Cletus Vos, third; Mrs. Earl Pittman and Mrs. Clarence Heath, fourth.

Mrs. Loyall Sitter, Mrs. Amos Bratrud, fifth; Mrs. Harry Message, Mrs. Nelson Dron, sixth; Mrs. Frank Hardin, Mrs. Arthur Hawkins, seventh.

Mrs. William Phillips, Mrs. Joseph Horton, eighth.

Hospitality—Mrs. Fern Lux, Mrs. W. C. Petty, Mrs. John Fields.

Finance and Budget—Mrs. Harry Radtke, Mrs. James Dunn, Mrs. Virgil Felter.

Publications—Mrs. R. H. Childers, Mrs. Clarence Kutil, Miss Doris Mason.

The next meeting will be a card party held at the grade school on Monday night, September 27.

Mr. and Mrs. Emil Kletecka of Lake Geneva and Miss Able and Lyle Van Duzer of Kenosha spent Wednesday evening with Mrs. Ellen Van Duzer.

## SHRINERS PLANT 2 TREES ON VILLAGE'S 100TH ANNIVERSARY

Lake County Shrine Club Sponsor Program; Stage Parade

## MAYOR, FIREMEN AND LEGION MEN ASSIST

In observance of the founding of Antioch one hundred years ago, the Lake County Shrine Club, assisted by dignitaries of Medina Temple, planted a tree at 6 p. m. yesterday on the site of the homestead of the first white settler in this community, and another tree in the village park.

In charge of the planting ceremonies was Case L. Griffis, potentate of Medina Temple of Chicago, and his divan of officers, who came to Antioch on the invitation of the recently organized county Shrine Club which held its first meeting here last night. Also participating were members of the Antioch American Legion, village officials, and Antioch firemen.

### Tree Marks Cabin Site

The first tree, a poplar, was planted on the premises of Mrs. Addie Williams on North Main street, which marks the exact spot, as history reveals, where Gage brothers built the first log cabin in what is now the village of Antioch. The tree planted a few minutes later in the village park is an elm. The double ceremony was arranged early this week when officials suggested that in addition to the tree planted on the premises of Mrs. Williams, another should be planted on public property.

Major George B. Bartlett welcomed the Shriners to Antioch and presented the spade to Potentate Griffis. Interested spectators at the Williams home were Mrs. Addie Williams, her daughter, Ruth, and her son, Dr. R. D. Williams. A gift from the Shriners, which had not arrived in time for the planting ceremony, will be presented to Mrs. Williams.

### Plant Elm in Village Park

A few moments later at the village park where the Shriners and several hundred spectators had gathered, Rev. Loyal V. Sitter, pastor of the Antioch Methodist Church, made a very appropriate address, complimenting the Shrine organization as sponsors of the centennial observance. Potentate Griffis responded and Mayor Bartlett addressed the gathering just before Legion men lowered the flag.

### Shriners on Parade

Accompanying the delegation from Chicago were the famous saxophone band from Medina Temple and the chorus from the Chanters, both taking part in the parade at 8 o'clock. Also in the parade headed by the American Legion color bearers and firing squad as escort, were Antioch firemen, members of the Lake County Shrine Club as well as many Shriners from Chicago.

### Honor Oldest Resident

Starting at the grade school the parade proceeded to the Lake street home of Mrs. Sarah Enmons, Antioch's oldest resident, who will celebrate her 100th anniversary next February 17. The Shriners presented the aged lady with a beautiful bouquet.

### Mrs. Enmons Smilingly Posed for the Camera

The Medina saxophone band played during the marching and also at the home of Mrs. Enmons, while the Chanters sang how-do-you-do songs for Antioch and Fred B. Swanson, president of the Lake county club. Applause greeted the band and the singers along the line of march from hundreds of residents who gathered to see the parade, which was the largest parade of men in uniform seen here since the days of the world war.

President Swanson and the Lake County Shrine Club, as well as the Potentate Case L. Griffis and the Medina Temple men received the grateful thanks of the community for their sponsorship of Antioch's centennial program.

### Notables Attend

Among the notables attending were Thomas Houston, Chicago, past imperial potentate of the United States and Canada; Thomas Brown, of the original Six Brown Brothers Saxophone band. Brown brought his original saxophone, the first ever made, in 1840, which he played at the lodge session last night. Also present were (continued on page 5)

THURSDAY, SEPTEMBER 16, 1937

## News of ANTIOCH and Vicinity

GRASS LAKE P. T. A.  
TO HOLD MEETING

The Grass Lake P. T. A. are having their first meeting Friday, September 17th, at 3:30. Don't forget the good coffee made by Mrs. Anna Gross last year. She is still on the job with some helpers. The new teacher, Miss Starion, is planning a surprise.

\* \* \*

## FRIENDSHIP CIRCLE TO SPONSOR CARD PARTY

Members of the friendship circle are sponsoring a card party at the home of Mrs. C. E. Hennings at 880 Hillside Avenue on Tuesday, October 5th at 8 o'clock. Prizes and refreshments; bridge and 500; Tickets 35c; everyone welcome.

\* \* \*

## ANNOUNCE ENGAGEMENT OF THEIR DAUGHTER

Mr. and Mrs. Charles Holmes of Petite Lake announce the engagement of their daughter, Marcella to Mr. Harvey Dangel, son of Mr. and Mrs. H. Dangel of Chicago and Petite Lake. The wedding will take place in the near future.

\* \* \*

CHANNEL LAKE P. T. A.  
TO HOLD CARD PARTY

The Channel Lake Parent-Teachers Association will hold a card party at the school on Tuesday, Sept. 21, at 8 p.m. Admission 25c. The public is invited.

\* \* \*

## HOSTESS TO BRIDGE CLUB MEMBERS TUES.

Mrs. Mollie Somerville entertained the members of her bridge club at her home on Main street Tuesday afternoon. Prizes were won by Mrs. Simon Simonson and Mrs. Eva Kaye.

\* \* \*

## MRS. HALVERSON HOSTESS TO MEMBERS OF 500 CLUB

Mrs. E. S. Halverson was hostess to the members of her 500 club at her home on Park avenue Thursday afternoon.

\* \* \*

## F. S. C. CLUB TO MEET WITH MRS. BICKNELL

The regular business meeting of the Friendship Circle will be held at the home of Mrs. G. R. Bicknell, Sept. 22, at 8 o'clock.

\* \* \*

## Mrs. S. B. Nelson is spending a week's vacation in Chicago with her son, Harold.

Mrs. Eva Kaye, Mrs. Walter Hills, Mrs. Irma Powles and Mrs. Paul Chase attended installation of officers of the Waukegan unit of the American Legion Auxiliary at the Legion Hall Monday evening. The installation was preceded by a dinner. Mrs. Pantelis of North Chicago was installing officer and Mrs. Miesznki of North Chicago, chaplain. Mrs. Ethel Brown of Lake Bluff, Sergeant at Arms; Mrs. Helen Heckinger, newly elected president, and Mrs. Byron Husted, outgoing president.

Miss Mary Dorsey and George Nelson attended the wedding of Laura Murrie and Laurence Thayer in Waukegan, Saturday.

Mr. and Mrs. Emmet Julius and son, Paul, of Wheaton called at the Richard Dooper and William Hadidian homes on Sunday.

Mr. and Mrs. B. R. Burke and son, Robert, spent the week-end with friends at Channel Lake.

Mr. and Mrs. Eugene Hawkins are spending several weeks vacationing at Flagler, Colorado.

Miss Jeanne Van Patten is enjoying a week's vacation trip through northern Wisconsin.

S. Boyer Nelson and Dr. and Mrs. B. J. Corbin were in Milwaukee Wednesday.

**Largest Fresh-Water Island**  
Manitoulin is reputedly the largest fresh-water island in the world, having an area of more than 1,000 square miles and enclosing more than 100 fresh lakes. Despite its size, Manitoulin did not attract settlers until a comparatively short time ago. It lies at the north end of Lake Huron.

**Grant Wrote When Near Death**  
Ulysses S. Grant wrote his personal memoirs under great difficulty and pain, as he was suffering from cancer. But the general stuck to his post—he needed the money to support his family—and finished the book two days before his death on July 23, 1885.

**Geese Have Long Lives**  
Geese are supposed to be relatively long-lived. Where they are kept for the production of feathers it is said a goose will give a fair yield of feathers for 10 to 12 years or longer. History tells of an instance where geese have lived for 100 years or more.

**Tea Once Pronounced "Tay"**  
Tea was pronounced "tay" until the middle of the Eighteenth century.

**Naming Vancouver, B. C.**  
Vancouver, B. C., was named after Capt. George Vancouver, a British naval officer.

**Invented Spectacles**  
Spectacles were invented by Alessandro de Spina in 1285.

## Church Notes

St. Peter's Catholic Church  
Antioch, Illinois  
Sunday Masses at 8:00, 9:00, 10:00 and 11:00, Daylight Saving Time.  
Week-day Masses—8 o'clock.  
Catechism Class for children—Saturday morning at 10 o'clock.  
Confessions—Saturday afternoons and evenings from 4 until 6 and from 7:30 until 9 o'clock.  
Rev. F. M. Flaherty, Pastor.  
Telephone Antioch 274

CHRISTIAN SCIENCE SOCIETY  
955 Victoria Street  
Antioch, Illinois  
Sunday School 9:30 a.m.  
Sunday Morning Service 11 a.m.  
Wednesday Eve's Service 8 p.m.  
A reading room is maintained at the above address and is open Wednesday and Saturday afternoon from 2 until 4 o'clock, and Wednesday evening from 7 until 9 o'clock.

## CHRISTIAN SCIENCE CHURCHES

"Substance" was the subject of the Lesson-Sermon in all Churches of Christ, Scientist, on Sunday, September 12.

The Golden Text was, "Thine, O Lord, is the greatness, and the power, and the glory, and the victory, and the majesty" (1st Chron'les 29:11).

Among the citations which comprised the Lesson-Sermon was the following from the Bible: "I know that, whatsoever God doeth, it shall stand for ever; nothing can be put to it, nor any thing taken from it; and God doeth it, that men should fear before him. That which hath been is now; and that which is to be hath already been; and God requireth that which is past" (Ecclesiastes 3:14, 15).

The Lesson-Sermon also included the following passages from the Christian Science textbook "Science and Health with Key to the Scriptures," by Mary Baker Eddy: "Things spiritual and eternal are substantial. Things material and temporal are insubstantial" (p. 325)

Methodist Episcopal Church  
Rev. L. V. Sitter  
Antioch, Illinois  
Church School 9:30 a.m.  
Worship Service—11:00 a.m.  
Choir rehearsal every Wednesday at 7 o'clock p.m.  
Official Board meeting first Monday evening of every month.  
Ladies Aid business meeting first Wednesday of every month at 3 p.m.  
Friendship Circle business meeting 3rd Wednesday of every month at 8 p.m.

St. Ignatius' Episcopal Church  
The Rev. J. E. Charles  
17th Sunday after Trinity, Sept. 19  
7:30 A.M. Holy Communion.  
10:00 A.M. Church School.  
11:00 A.M. Morning Prayer and Sermon.  
Bishop's Pence Sunday, Sept. 19th.

## Fire Was an Old Way of Flashing Night Messages

Fire was early adopted as a means of sending messages by night. A flaming branch, waved about the head, became the forerunner of complicated systems of signaling with torches. An arrow, dipped in pitch, ignited and shot into the air, was the first step toward modern rocket signals. The campfire itself, used originally for warmth only, led the way for the development of far-reaching systems of beacons.

The lantern hung in the tower of Old North church, Boston, as a warning to Paul Revere, is one of the classic examples which American history affords of the use of lights for signaling at night.

Beacon fires are said to have carried the news of the fall of Troy to Argos. They helped to provide the communication that gave solidarity to the vast Roman empire. They were used extensively by the Gauls.

One of the most dramatic records in communication history tells how the news of the sighting of the Spanish Armada, in 1588, was flashed, from hill to hill and tower to tower, from Plymouth to London and other parts of England by means of flaring beacons.

## The Germans and the Dutch

The terms "Pennsylvania-German" and "Pennsylvania-Dutch" are used indiscriminately. There is a difference, says the Philadelphia Inquirer. The Pennsylvania Dutch are largely of German and Swiss origin. Ancestors of Pennsylvania Germans emigrated from the region of the upper Rhine and from the valley of the Neckar in southern Germany.

Where Dante Did His Work  
The Villa Bondi at Fiesole, Italy, was the home of a cousin of Dante and within its gardens and furnished rooms the great poet did some of his work on the "Divine Comedy."

## Personals

## MILLBURN

A pleasant reunion was held at the J. S. Denman home on Sunday in honor of Mr. and Mrs. Carl Neuman of Boulder, Colorado. Guests for the picnic dinner were Mr. and Mrs. L. H. Kamper, Mrs. Ruth Anderson and daughter of River Forest, Miss Grace Janison of Maywood, Mr. and Mrs. Lloyd White and son of Waukegan, Mr. and Mrs. George White and son, Homer and Robert.

The community was shocked Tuesday noon by news of the sudden passing of Mrs. Clarence Bonner, although she had been poorly for several weeks suffering with a heart ailment. Funeral services will be held at the home Friday afternoon.

Mrs. Julia Trotter of Denver, Colorado, came Saturday to visit at the Clarence Bonner home.

Schuyler Denman and son, Donald of Waukegan called at the J. S. Denman home Monday evening.

Mr. and Mrs. William Findlay and son, Billy, of Evanston spent Saturday with their Bonner relatives.

Mr. and Mrs. E. A. Martin and son, Richard, and Norman Achen attended the Kennedy reunion at the home of Mr. and Mrs. Will Kennedy in Wauconda Sunday.

Mr. and Mrs. J. H. Bonner observed their 58th wedding anniversary at their home on Friday, September 10th.

Mr. and Mrs. Harry Keefe and daughter, Barbara, of Waukegan were callers at the J. S. Denman home Wednesday afternoon.

Mrs. Mattie Edwards and grandson, Edward Dickey, of Forest Park, spent Saturday night at the home of her parents, Mr. and Mrs. D. B. Webb.

Mrs. George Edwards spent Wednesday with her niece, Mrs. Nelson Browne of Niles.

Mrs. Emma Miller who has been very ill for the past several months is improving.

E. Morley Webb returned to Antioch last week, after spending the past several months in Mexico.

Mrs. H. Dekker and daughter, Kathryn and Mr. and Mrs. Henry Dekker and son of West Pullman, Ill., spent

Thursday afternoon at the J. S. Denman home.

returned home with him on Monday after a week's visit with relatives there.

## Describes a Cow

The cow is a female quadruped with an alto voice and a countenance in which there is no guile. She collaborates with a pump in the production of a liquid called milk, provides the filler for hash, and at last is skinned by those she has benefited, as mortals commonly are.—Sheffield Producers.

DANCING  
Every Saturday Night

## FRED WOLF'S

## ICE MAN'S INN

2 Miles South of Antioch on Rt. 54 at Loon Lake

BARBECUED SPARERIBS AND

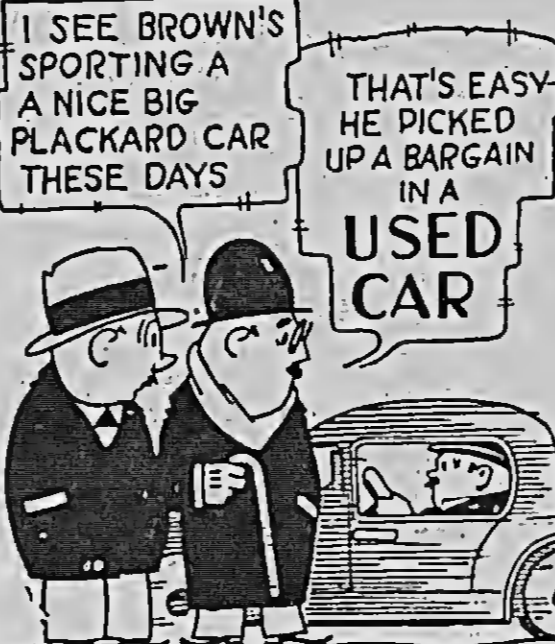
ALL KINDS OF SANDWICHES

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1936 Chevrolet Town Sedan, Heater and Dual Equipment

1936 Chevrolet Coupe Heater and Dual Equipment

1935 Chevrolet Coach, Master

1934 Chrysler Sedan

1933 Chevrolet Sedan, Master

1931 Chevrolet Sedan

1936 Chevrolet 131 in. Truck

1931 Chevrolet Coupe

1934 Chevrolet 156 in. Truck

1931 Nash Sedan

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USED CARS  
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## FARM TOPICS

### NEGLECTED BIRDS NOT GOOD LAYERS

### Low Summer Production May Continue Into Fall.

By Roy B. Denslow, Head of Poultry Department, North Carolina State College.—WNU Service.

Low egg production in hot weather often causes poultrymen to neglect their flocks, with the result that production continues low in the fall when it should be increasing.

Good management in hot weather not only keeps birds in better condition for heavy production later, but it also keeps up production through the summer.

Shade to protect birds from the sun during the hottest part of the day is essential to thrifty birds. A portable range shelter provides shade where birds can feed and rest.

Since range crops usually become dry and unpalatable in summer, the birds need an ample ration in their feed hoppers. Plenty of fresh water should be available at all times.

Plenty of grain should be fed during the developing season. A good mash should be fed also as it contains vital food elements that are not provided in a grain diet alone.

Where crippled and subnormal birds are found in the flock, they should be culled out at once. Such birds never pay a profit and their low vitality often makes them the starting point for an outbreak of contagious disease.

Lice and mite infestations occur frequently in summer and result in heavy losses unless checked at once.

Fowl pox can be prevented by vaccinating the birds at an early age. The disease usually breaks out in the fall when the birds are in full lay and making a profit for their owner. Leghorns are especially susceptible to pox.

### Creep-Fed Calves Thrive on Corn, Cottonseed Cake

Calves creep-fed made their best and most economical gains on a ration of shelled corn and cottonseed cake in a test by the United States Department of Agriculture in cooperation with the Missouri state experiment station at Sim-Bar Farms, Grain Valley, Mo.

At the end of the 140-day test calves fed the shelled corn and cottonseed cake averaged 8 pounds more than another group fed ground shelled corn and cottonseed cake, 13 pounds more than calves fed ground corn, cottonseed cake, and alfalfa-molasses mixture, and 22 pounds more than a group receiving shelled corn, cottonseed cake, and alfalfa-molasses mixture.

The calves receiving ground corn, cottonseed cake, and the alfalfa-molasses mixture, ate 25 per cent more feed and acquired a better finish at the end of the feeding period than those fed shelled corn and cottonseed cake. The difference in market price of the two groups, however, did not justify either the cost of grinding the corn or the additional cost of feed.

Calves from each group, when fed in dry lots for 108 days after weaning, on the same rations they had received before weaning, showed no significant difference in total gains. Those fed shelled corn and cottonseed cake were the heaviest at the end of the experiment although not as well finished as the ones fed ground corn.

High-grade Shorthorn calves were used in the feeding tests and the market value was estimated at the end of the feeding experiment by commission merchants on the Kansas City stockyards.

### In the Farmlot

Careless handling kills live stock on its way to market.

The greatest boon to farmers and their wives is running water installed in the home.

Except for dresses, shoes represent the largest clothing item bought by farm families.

The horse's collar should be thoroughly cleaned each evening after the day's work is done.

For safety dairy products are best kept covered and in the coldest place in the refrigerator.

Alfalfa leaves are worth saving; they are about three times as valuable in nutritive value as the stems.

Unless cows have an abundance of pure water to which they can go at any time, milk flow will be affected.

The general belief that grasshoppers make an excellent turkey feed was not upheld in experiments at Oklahoma A. and M. college.

Except for air, water is the most common, most readily supplied, and often the most inexpensive substance that poultrymen can give to their hens.

## Ventilated Dairy Barn Good Scheme

### Herd and Structure Should Be Given Sufficient Consideration.

By Prof. E. R. Gross, Agricultural Engineer, Rutgers University.—WNU Service.

Ventilation in dairy barns and other animal shelters is not only necessary to maintain the general health of the live stock, but also to protect the structure itself.

An odorous, moisture laden atmosphere is unhealthy and undesirable. Odors may be absorbed by the milk. Excessive moisture aids development and spread of diseases and is depressing to the animals. It also has a destructive effect on structural and insulating materials, steel or iron equipment, and the armor and insulating materials of electric conductors.

Methods of ventilating may be grouped as natural or gravity systems, forced draft or mechanical systems and air change by leakage. Tightly built, up-to-date barns require several intake openings of proper size, construction and location. The intakes should spill the air into the building near the ceiling.

The cool air will mix with the warm as it drops to the floor, thus avoiding drafts. The size of intake flues has been standardized at 60 square inches.

At least one outtake flue is required. The outtake flue will act much like a chimney or may have a forced-draft from an electric fan. Its size should allow each cow 60 cubic feet of air per minute, or five to seven air changes per hour.

In barns providing an air volume of 800 cubic feet per cow, six changes are needed. The number of intakes and the size and height of outtakes are governed by air requirements.

### Shocking the Animals Is Practiced on Some Farms

The Idaho experiment station found in a recent survey many uses for electric fence equipment besides those usually advocated.

For instance, says the Country Home Magazine, one farmer was using an electric "poker" to facilitate cattle leading.

Another farmer has a charged wire around the inside of a scale fence to keep animals on the platform. Other uses included wiring stalls to teach horses or bulls not to attempt to break out; protecting flower gardens from night raids; educating range animals to avoid wire, thereby reducing wire cuts;

preventing hogs from rooting under a woven wire fence; breaking horses of halter pulling by putting a charged wire back of them; checking the spread of Bang's disease by cows which nose one another across fence lines.

Some Idaho farmers are working on the idea of repelling jack rabbits by means of electrified wire. Another survey made in Illinois on farms which had used electric fence for several years showed favorable results, but also demonstrated that one wire was not sufficient to stop pigs and other small animals. However, animals that have been shocked a few times soon learn to avoid all wires, so that it is not necessary to keep the fence continually charged.

### Mastitis Spreading

According to recognized authorities, 52 per cent of all the cows in Germany have mastitis, about 40 per cent of Great Britain's cows are infected, and 48 per cent, or nearly one out of every two cows in America, are infected with this disease.

Dairymen no longer consider mastitis, or garget, a necessary evil, but are learning to diagnose the disease and are taking every precaution to prevent its spread.

The organism which causes garget destroys the milk-producing tissue of the udder and lowers the average butterfat and milk production about 22 per cent.

Considering that every other cow in the average dairy herd has garget, that 22 per cent loss in production from each infected cow means an 11 per cent loss on the herd as a whole.

### Keeping Ditches Open

The best method of cleaning weeds, grass and loose dirt out of an open drainage ditch will depend very much on the size and shape of the ditch and how badly it is filled up. For a narrow ditch, dragging along an old threshing cylinder or a section of a disc fastened with a long log chain to a pole pulled with a team at each end, will give good results.

An old corn planter or binder bull wheel, with the edge of the rim filed or ground sharp, can be pulled along in the same way where the ditch bottom is wider and rounder. Doing this once or twice a season should keep the ditch in good shape.

### Will Supply Fall Pasture

Winter barley and rye are the two best crops to supply fall pasture quickly to those whose summer feed and forage crops have been destroyed, says Ida P. Trotter of the Missouri College of Agriculture.

Wheat also is satisfactory for this purpose; winter vetch and crimson clover may be used in some places, and oats may be planted if there is an extreme emergency. Winter barley can be planted when soil conditions are satisfactory.

## FARM TOPICS

### BOARDER HEN NOT WORTH FEED; CULL

### Non-Producers Will Bring No Profit From Eggs.

By Dr. W. C. Thompson, Poultry Husbandman, Rutgers University.—WNU Service.

Thriftier farmers have long recognized the value of storing their farm machinery after its season of use is over in a shelter that protects it from damaging effects of the weather.

Do not try to crowd machinery into a small space in the barn. Farmers who have tried to do this usually become disengaged over the extra labor of taking down the machines and outside storage is the result.

A simple structure of ample size which will keep out the sun, wind, rain and snow is all that is needed to house the farm machinery. Framing that is well braced and a good foundation are essential. Roofing and siding may be corrugated galvanized iron. Doors must swing or slide freely and be tight enough to exclude birds and animals. If high and dry, an earth floor treated with oil is not objectionable.

Carry on the same feeding program as in winter and provide an ample water supply. There should be no let-down in feeding, for it requires lots of good food to produce eggs no matter what the season. Do not change rations in summer.

Keep the nest clean, sparsely littered, well ventilated and sufficient in number to furnish one nest for every five hens.

Gather eggs at noon and in late afternoon, preferably using wire baskets which permit a circulation of air and rapid cooling. Store eggs in a cool, somewhat moist room and market them frequently during hot weather.

Remove any male birds—except when eggs for hatching may be still desired—and produce only infertile eggs for table use.

Good quality stock is necessary to get the best results in summer egg production regardless of fine management. If present stock is questionable as to breeding, perhaps the coming fall will offer a good opportunity to change.

### Shipping Inspection for

### Fruit and Vegetables

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### Farm Notes

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## URGES FARMERS TO STORE MACHINERY

### Equipment Should Be Under Cover to Prevent Damage in Winter Time.

By Prof. E. R. Gross, Agricultural Engineer, Rutgers University.—WNU Service.

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Good quality stock is necessary to get the best results

## TREVOR

Mrs. William Evans and daughter, Mrs. Earl Elfers, spent Wednesday with her daughter, Mrs. George Rohrnow and family and also called on her sister-in-law, Mrs. Edith Runyard at the Kenosha hospital.

Guy Loltus, Wilmot, was a Trevor caller Wednesday.

William Schultz, Salem, was a business caller in Trevor Thursday morning.

Mrs. Anna McKay and niece, Miss Ruth Thornton were business callers in Kenosha Thursday.

Mrs. Theron Hollister accompanied Mrs. Frank Haase and daughter, Caroline, to Kenosha Wednesday.

Fritz Oetting returned home Wednesday from Sioux City, Iowa, where he spent the summer playing baseball.

Mr. and Mrs. John Gever, Ed Burns and Lillian Schumacher left Thursday evening for a week's fishing trip to Fair View, Wis., where they will stay with Mr. and Mrs. Fred Meyer of Brass Ball.

Mr. and Mrs. Will Hanneman, Mrs. Dorothy Murphy and daughter, Jeanette of Burlington were callers Thursday at the Charles Oetting home.

Mr. and Mrs. A. J. Baethke, Forest Park, moved their household goods to their home in Trevor Thursday, where they will reside.

Mr. and Mrs. Earl Elfers visited the former's parents, Mr. and Mrs. David Elfers, Burlington, Wednesday evening.

Mrs. Luana Patrick and Miss Sarah Patrick attended the play given by the Dramatic Club of Salem at the Salem hall on Friday evening.

Mr. and Mrs. Pelton returned to their home at Essex, Ill., on Monday after spending the past three weeks with their daughter, Mrs. Jessie Allen and daughters.

Mr. and Mrs. George Kolberg and son, Edward, Chicago, spent the weekend with their mother, Mrs. Ottilla Schumacher.

Hiram Patrick and daughter, Mrs. William Kruckinan, Burlington, visited the Patrick sisters Sunday.

Elmer Elfers and daughter, near Silver Lake, called on his sister, Mrs. Elmer Fleming, Saturday.

Mr. and Mrs. Champ Parham, Waukegan, spent the weekend with Mr. and Mrs. Kermit Schreck, and also called on friends.

Mrs. Ottilla Schumacher called on her daughter, Miss Tillie Schumacher, at Bristol, on Sunday evening.

Mr. and Mrs. Andrew Rafferty and children, Rockford, Ill., visited their aunt, Mrs. Luana Patrick, and cousin, Milton Patrick, Saturday night and Sunday. Mr. and Mrs. Byron Patrick and son, Ray, Salem, spent Sunday afternoon with their mother and cousins.

Lyle Kerkhoff, Silver Lake, was a business caller in Trevor Saturday.

Mr. and Mrs. Gus Fanslaw, Chicago, who spent the weekend at their summer home at Camp Lake Oaks, called at the Joseph Smith home Saturday evening.

Mr. and Mrs. Edgar Baethke, Forest Park, spent Sunday with Mr. Baethke's parents, Mr. and Mrs. A. J. Baethke.

Verne Stewart, Kenosha, called at the Arthur Runyard home Saturday.

Mr. and Mrs. Charley Hahn, Forest Park, and a friend, Herbert Butka, Chicago, spent Sunday at their home at Rock Lake.

Week-end visitors at the Charles Oetting home were their daughters, Miss Elvira Oetting, Madison, Mrs. Howard Mathews and husband, Oak Park. Sunday callers at the Oetting home were: Mrs. Elsie Miller, daughter and husband, Mr. and Mrs. A. J. Vorhau, her son, Frederick Miller and friend, Miss Helene Ellstrom, Chicago.

Mr. and Mrs. Arthur Baethke, daughter and sons, Arthur, Jr., and Edgar, Maywood, Ill., enroute from Twin Lakes, where they spent the weekend with their cousins, Mr. and Mrs. Arnold Buschman, called on Mr. Baethke's parents, Mr. and Mrs. A. J. Baethke, Sunday afternoon.

Mrs. William Boersma and Mrs. Jessie Allen, were Waukegan visitors Monday afternoon.

Ray Smith and son, Cross Lake, were Trevor callers Monday.

## Cost of Keeping Horse

A horse at medium work will require about one pound of hay and one pound of grain for each 100 pounds body weight. On this basis if figured on a 365-day feeding basis for a 1,200-pound horse with no allowance for pasture would require about three tons of hay and two and one-half tons of grain, such as equal parts corn and oats. Some allowance is made for wastage for hay. With hay at \$10 per ton and grain at \$30 per ton the total year's feed cost would be \$105.—Rural New Yorker.

## Should Remove Tusks

Tusks should be removed from male pigs that are to be kept for breeding, states a writer in Wallace's Farmer. A boar with tusks is a potentially dangerous animal at all times. The best time to remove the tusks is when the pigs are only a few days old. Cut the teeth close to the gums, with nippers which are made for this purpose. Be careful not to injure the gums, since an open wound furnishes an ideal place for disease.

First Wires in Electric Lamps  
Platinum was the first metal used in the wires of electric lamps.

## But It's True



## For Meals Around The Clock



All-bran muffins and jam make an interesting addition to meals around the clock. Serve them for breakfast with scrambled eggs and bacon or with a hot soup and salad for luncheon.

CEREAL can be an inexpensive plan in helping the housewife plan interesting and appealing menus.

Many women look upon cereal merely as a breakfast food that should be served with cream or milk. They forget that this same cereal may be used as primo ingredient in the preparation of delicious quick breads, cookies, rolls, in combination with vegetables, to puddings and cakes.

Just take that old standby all-bran, for example, if you want further proof that cereal can be pleasantly and inexpensively incorporated in many intriguing round-the-clock menus. All-bran biscuits, muffins or rolls, not to mention the amazing variety of quick loaf breads offer a pleasant change from the usual toast or sliced bread for breakfast, luncheon and dinner menus. This same cereal is splendid in place of nuts in all kinds of cookies and in puddings and even certain types of candy like brittle.

You will find the use of all-bran in cooking also an ideal way in which to give necessary bulk to foods that are otherwise lacking in this important feature.

Try all-bran muffins and jam with your scrambled eggs tomorrow morning or if you have cereal and cream as a breakfast ritual anyhow, serve them with a hot soup and crisp salad for luncheon. The triple tested recipe follows:

All-Bran Muffins

2 tablespoons fat 1 cup flour  $\frac{1}{2}$  teaspoon salt

$\frac{1}{2}$  cup sugar  $\frac{1}{2}$  cup milk  $\frac{1}{2}$  teaspoon baking powder

1 egg  $\frac{1}{2}$  cup all-bran powder

$\frac{1}{2}$  cup milk

Cream shortening and sugar thoroughly; add egg and beat until creamy. Stir in all-bran and milk; let soak until the moisture is taken up. Sift flour with salt and baking powder; add to the first mixture and stir only until flour disappears.

Foil greased muffin pans two-thirds full and bake in a moderate oven (400 F.) about 30 minutes.

Yield: 8 large muffins (3" in diameter) or 12 small (2 1/2" in diameter).

Note: When sour milk or buttermilk is used instead of sweet milk, use  $\frac{1}{4}$  teaspoon soda and only 1 teaspoon baking powder.

## Edison's Favorite Songs

The late Thomas A. Edison's favorite songs were: "The Sweetest Story Ever Told," "Kathleen Mavourneen," "When I'm Gone You'll Soon Forget," "I'll Take You Home Again, Kathleen," and "Would That We Two Were Mavine."

## Tower in Memory of Navigator

On the moors of Cleveland, England, stands the lonely tower erected to the memory of the explorer and navigator, Capt. James Cook, who is said to have put more miles on the map than any man in any country.

## HICKORY

Fred Cook left via auto on Sunday morning for a fishing-trip near Eagle River, Wisconsin.

Mrs. Henry Hunter is quite ill at her home.

Mr. and Mrs. Walter Olsen and small daughter of Chicago visited at the Hugo Gussarson home Sunday.

Mr. and Mrs. Ray Bishop and Miss Eloise of Kenosha called at E. W. King's Sunday afternoon.

Miss Lois Hunter returned to Oak Park Monday.

F. G. Edwards of Millburn is building a new garage on the school grounds.

Miss Grace Tillotson of Kenosha called at H. A. Tillotson's Sunday morning.

Mrs. Wagner of Cleveland, Ohio, arrived Monday evening to visit her mother, Mrs. H. Hunter.

Mr. and Mrs. W. D. Thompson and Helen called at the Philip Gould home in Grayslake Sunday.

Mr. and Mrs. Alva Scoville of Kenosha called at H. A. Tillotson's Sunday evening.

Miss Marion Cook was a Waukegan visitor on Monday of this week.

Sunday night supper guests at the Max Irving home were Mr. and Mrs. George Olsen, Mr. and Mrs. Emerson Cole and Miss Violet Miller, all from Waukegan.

Miss Bertha Crawford is a patient at the Victory Memorial hospital in Waukegan.

Mr. and Mrs. Curtis Wells and Mr. and Mrs. O. L. Hollenbeck spent Wednesday at the Elkhorn Fair.

The Misses Elizabeth Hughes and Lois Hunter were supper guests at the house-trailer home of Mrs. Story in Kenosha Friday evening.

Mr. and Mrs. Curtis Wells and Mrs. Nettie Wells visited the Spence Wells home at Hebron Sunday afternoon.

## Tiger, Zebra Butterflies

## Named Because of Color

Butterflies were given their name because of the yellowish color of so many of them, making them look like butter.

Besides the yellows, there are many other families of butterflies. Among these are the meadow-browns, the longbeaks and the swallowtails.

The swallowtails are so named because of the points which jut out from their hind wings. These points have been thought to resemble a swallow's tail.

The swallowtail family is itself divided into many branches. The tigers, the blues, the blacks, the zebras and the giants are some of the branches, according to an authority in the Detroit News.

The black swallowtail is found in almost every section of southern Canada and the United States. When eggs of the blacks hatch, the caterpillars feed on the leaves of such vegetables as carrots, parsnips and parsley. After becoming butterflies, they fit about for two months or so before death overtakes them.

The blue swallowtail is one of the prettiest butterflies in North America. The hind wings are largely covered with blue-green scales which glisten in the sunlight. The front wings are darker, and have white spots on them.

Tiger swallowtails are striped yellow and black. The "zebras" are striped with green and black and have longer "tails" than most members of the group.

The giant swallowtail is the largest in its family. It sometimes has wingspread of close to five inches. There are larger butterflies in the world.

## A BIG THOR WASHER

AT A REAL BARGAIN PRICE!

\$54.95

and Your Old Washer  
Small Down Payment

18 Months to Pay!



## REGULAR \$64.95 VALUE

This offer good for limited time only.

• Here's a real washer value! A super agitator Thor Washer for only \$54.95 and your old washer. Seven pound capacity. Porcelain enamel tub—easily cleaned, corrosion proof. Fast, efficient, gentle washing action. Quiet action—motor mounted in rubber to eliminate noise and vibration. See this famous washer today—ask about our free 2-week trial offer.

## Free Home Trial ON CONLON IRONERS!

FREE 2-week TRIAL in your own home. Low down payment, liberal terms if you decide to buy. Conlon Ironers as low as \$54.95. Model illustrated is Cabri-top Top Ironer at \$84.95.

Ask about big savings you can make when buying a washer and ironer at the same time.

To cover interest and other costs, a somewhat higher price is charged for ironers sold on deferred payment.



Good seasonal values in Electric Ironers and Washers also being featured by neighborhood dealers.

PUBLIC SERVICE COMPANY  
OF NORTHERN ILLINOIS

THURSDAY, SEPTEMBER 16, 1937

## Poor Soil Needs Proper Treatment

Land That Produces Lowest Yields Found to Respond to Building-Up.

Supplied by the College of Agriculture, University of Illinois.—WNU Service. Those soils which produce the lowest yields without treatment make the best response to soil-building practices, according to a bulletin, "Crop Yields from Illinois Soil Experiment Fields," published by the College of Agriculture, University of Illinois.

"With the less productive soils, the increased yield from treatment was several times as great as the yield obtained without treatment," the bulletin states. "However, on the more productive soils yields from the plots without treatment were several times as great as any increase that could be attributed to soil treatment."

"Despite this fact, on each field there was found at least one practice that raised the efficiency of production enough to pay for the treatment."

"Whether the crop-producing capacity of the less productive soils can be raised to the present productive levels of the better soils seems doubtful. The gray and yellow soils after 25 years have potential levels only about one-half the level of the better untreated soils."

Since 1920 when the Morrow plots, oldest soil experiment field in America, were established, the College of Agriculture has been studying the soils of the state to learn practices which would bring about more efficient production, lower the cost of production, improve the quality of crops on the soil and maintain soil fertility.

With the Morrow plots located on the grounds of the agricultural college at Urbana, a number of outlying fields have since been established throughout the state to study soil types in each section. During the past year's crop season, 20 permanent fields were in operation.

## New Interest Is Taken in Jerusalem Artichokes

A new interest is being taken in Jerusalem artichokes as a source of material for the manufacture of sugar and alcohol, states a writer in the Chicago Tribune. The tubers of this old crop have been used for human food and live stock feed. For many years they have been regarded as a good feed for hogs. The leaves and stems have been cut while still green and cured as a forage for dairy cows, sheep, and goats. It is significant that while highly praised as a feed and food, as well as a source of carbohydrates used in the chemical industry, the Jerusalem artichoke is not commonly grown in a community for any great length of time.

In some eastern sections this crop is reported to have yielded eight tons or more an acre. Crop experts in Illinois report the Jerusalem artichoke yielding an average of sixteen tons or more an acre.

Pigs fed on artichokes along with wheat and oats have made good gains. Sometimes pigs are turned into a patch or field and allowed to root up the tubers and eat them along with supplementary feeds. Pigs have been found to make little gain when fed on artichokes alone.

## Battling Weeds

If anything is to be accomplished in coping with the weed problem, it must be done by attacking the fundamental causes of the situation. The use of clean seed to prevent the introduction of new weeds and stop the spread of those already present must be practiced, says the Rural New Yorker. The land must be kept in a good state of fertility to make conditions favorable for crop growth. Lastly, every possible method of weed killing should be practiced. Weed control is a year-around job starting in the fall by cleaning up waste places, clearing and selecting seed during the winter, clipping, spraying and cultivation during the growing season.

## Navicular Disease

Navicular disease is very difficult to treat successfully. Its location within the hoof makes its treatment hard to administer. The sesamoid sheath becomes inflamed and the navicular bone is involved. It occurs in the front feet, usually only one being affected. A horse may seem lame at first and after exercise the lameness disappears. If lame in both feet the gait is stiff. The front shoe shows most wear at the toe as a result of putting the foot down toe first to favor the tender parts. Blister and rest are about the only treatments, and they give only temporary relief.—Rural New Yorker.

## "Green Wrap" Tomatoes

Since the tomato season in any locality lasts but a few weeks most consumers who insist on the "fresh" vegetables the year round get what is known to the trade as the "green wrap" (tomatoes that are held in storage and ripened) about eight months out of the year. This business of picking green and ripening on the way to the consumer has become a well developed and highly successful business, according to an authority.

## Prints Tune to School Girl Needs

By CHERIE NICHOLAS



MYRIADS of gay little print frocks wending their way schoolward in the picture fashion is flashing on the screen for fall. There is really no danger of overdoing the print collection for little daughter, for there are so many varieties of textures and design in the realm of washable prints this season mothers can assemble a wardrobe of prints ranging from playtime and classroom frocks to pretty-party dresses, and then not have too many for occasions that may arise.

From mother's standpoint the new print collections should and will prove all that they should be in supplying fabrics which will insure her child the joy of being well-dressed whatsoever the occasion, because fabricists are bringing out cottons and rayons and linens that have the "looks" of choicest challis and fine crepes.

The thing that intrigues the little folks in regard to prints is that many of the nicest, prettiest prints have been especially designed for them with pictorial motifs that make direct appeal to childhood. Not only are the patterns charming to behold but they are in many instances instructive and entertaining as well. For smaller children there are prints with the letters of the alphabet scattered designfully in allover patterning. Mother Goose figures too, and beats and ships and birds and animals, fruits and flowers done in a way to capture the fancy of a child.

The washable prints developed this season are unique and lovely. It's a series of perfectly charming prints that we have in mind—artistically created each of which has been inspired by a song. There are fifteen designs in this collection nine of which have been adapted to cotton fabrics and six to rayon. The unique part of it is that these theme

## PLAID TAILLEUR

By CHERIE NICHOLAS



Plaid's the thing for your new fall suit if you are seeking the smartest. The one pictured is of heavy plaid done in dark green, dark blue lined with white, red and yellow. Black velvet binds the edges, pocket flaps and cuffs. This makes a stunning costume for early fall and later on you will be wanting to copy it in plaid wool. We are quite sure you will for these stunning plaid jacket suits are the "last word" in chic.

Black and Sand. Black velvet is worn with a tailored coat of sand-colored wool.

## FARM TOPICS

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By Dr. W. C. Thompson, Poultry Husbandman, Rutgers University.—WNU Service.

Don't feed boarders if it is the aim to maintain high egg production during the summer months.

Egg prices will probably begin to advance soon, but in view of present grain prices, the hope of profit in egg farming lies chiefly in keeping egg production at relatively high levels.

Cull the laying flocks carefully, removing birds which have stopped production. Such birds are early melters with yellow pigmentation on shanks and beaks and withered.

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## Pigs Surpass All in Rapid Growth

## Porker Is Fastest-Maturing Farm Animal; Must Avoid Breakdown.

By Dr. L. A. Maynard, New York State College of Agriculture.—WNU Service.

The pig is the fastest-growing farm animal, and the greatest profit in pork production calls for maximum growth at an early age. In this growth bone development is just as important as flesh formation. Unless the pig receives adequate calcium and phosphorus, either the rate of growth will be delayed or, more usually, increase in weight will continue normally until the undernourished bones can no longer support the added flesh.

Then a breakdown occurs. The weak bones snap, the tendons break, or the joints are affected. In all instances the pig becomes lame, gradually loses the use of its legs, falls off in weight, and finally dies unless relief is given through a change in ration.

A Cornell bulletin tells how to guard against this trouble and how to meet the mineral needs not only of swine, but also of dairy cattle, beef cattle, horses, sheep and lambs. The author is Dr. L. A. Maynard who has studied the science of animal nutrition at Cornell for years.

He says knowledge of the mineral needs of farm animals has increased markedly during the past few years, both by experiment and practical observations on farms. Some of the earlier beliefs have been modified, and new solutions to problems found.

## Farm Boy Finds Wood Lot as New Source of Profit

An awakening interest in farm forestry is indicated by the increasing number of 4-H boys who have forest projects on their home farms.

He says E. W. Tinker, assistant chief forester of the United States Forest Service. At the national 4-H camp in Washington this summer, nine of the young men had had farm forestry as a project—nearly double the usual number.

It is said conservatively, says Tinker, that a good windbreak or shelterbelt, or grove of forest trees adds at least a thousand dollars to the value of any farm. Forty-one states, with Forest Service co-operation, already are furnishing trees at nominal cost for general farm planting.

Census figures show that the products from farm woods rank among the first 10 crops in total farm income in the United States. By careful appraisal of land and trees the farmer and his sons often find new possibilities of profit.

Forestry, like charity, says Tinker, begins at home, and makes itself felt far and wide.

## Feeding Brood Sows

Sows that will soon be farrowing should be put on a light grain ration in order to have them gaining weight at the time they are bred, says C. C. Culbertson, Iowa State College. This will tend to increase the number of pigs in each litter. In addition to grain, a good protein supplement of one-half gallon of skim milk or buttermilk or one-half pound of tankage per animal per day should be included in the ration.

It is a good practice to keep a mineral mixture before the sows during this period. During pregnancy the sows should be fed just heavy enough to keep them in good condition.

## Fall Seeding Timothy

In fall seeding timothy, the Ohio experiment station recommends letting the seed fall broadcast on top of the soil from the grass seed box of the drill, at the rate of about six pounds per acre. Let the drill hoses or discs down as if wheat were being sown. Letting nature cover the seed when sown at this time has given a better stand than covering with a weeder or cultipacker. The ridges thrown up by the drill apparently afford some protection during the winter to the small timothy seedlings which come up thickly in the drill rows.

## Fall Farm Notes

Ninety out of every 100 farmers in Pennsylvania have automobiles.

Rat control may be achieved by cleaning up the premises and by poisoning.

Farmers spend but 6 per cent of their time away from the farm in such activities as trading and visiting.

The slope of mere than three-fourths of the land in the United States makes it subject to soil erosion.

It is essential to keep hungry livestock away from such trees as the buckeye, wild cherry and locust. The foliage of these trees is toxic.

Massachusetts dairymen are replacing cows in their herds at a much faster rate than they did twelve to fifteen years ago.

Thin cream sours more easily than thick cream. The desirable test is between 30 and 40 per cent butterfat, not over 40 and not under 30.

Hulled oats are more desirable for young pigs up to fifty pounds in weight.

## Terracing Solves Erosion Problems

## Plan Makes for an Efficient Crop Production at Lower Expense.

Supplied by the College of Agriculture, University of Illinois.—WNU Service. Solution of the erosion problem which is recognized as serious, lies in terracing coupled with good soil and crop practices on slopes too steep and pastures and trees for the steeper slopes.

This is recommended in, "Terraces to Save Soil," a circular issued by the College of Agriculture, University of Illinois, containing a discussion of terrace construction and maintenance. The circular was prepared by E. W. Lehmann, head of the department of agricultural engineering, and R. C. Hoy, extension specialist in agricultural engineering.

Terraces not only save soil, but also are easier to cross with farming equipment than are gullies, the authors state. Farming terraced land is not difficult once the farmer is willing to give up straight rows and try contour farming.

Terraces also make for more efficient crop production at lower cost. Corn yields on terraced tracts in one county averaged more than twice the production on the un-terraced check area.

If only a limited amount of time can be spent in terracing, it is much better to build the two upper terraces well than to build four or five carelessly or inadequately, the circular recommends. On moderate slopes free from gullies and with experienced operators in charge of efficient equipment, the cost of terrace construction had been estimated to be about as much as plowing the land once.

In emphasizing the importance of proper terrace maintenance, the authors warn that no system of terraces however well planned and constructed can be successful over a period of years unless kept in good repair.

## Windbreak Trees Reduce the Farmhouse Fuel Cost

For heating the home, trees are more than just a source of firewood. They conserve fuel when used as a windbreak, says W. K. Williams of the United States Forest Service. Heating requirements in a house unprotected by trees are tripled when cold winds reach a velocity of 20 miles an hour.

Tests show that winter temperatures are 2 to 6 degrees higher on the leeward side of a windbreak than on the windward side and that heat requirements increase rapidly with an increase in wind velocity during winter months.

Considering proper circulation of air in the summer as well as protection in the winter, Williams recommends that windbreaks be planted 100 to 150 feet from the house. Best protection also is given when the trees are "staggered" in alternate rows.

The compactness of evergreen trees makes them popular for windbreak purposes. However, mixed plantings with more permanent trees in the center rows may develop more rapidly. At least three or four rows, 8 to 12 feet apart, give best protection. The young trees grow faster where cultivated for the first few years.

## Protein in Whey

The protein in whey, although very small in amount, has been found to be much more efficient in producing growth and gain in pigs than that from other known sources, according to a writer in the Rural New Yorker. Not only with the proteins, but probably also equally true of the fats and carbohydrates, in their ratio to the chemical elements involved, and their ratio and amounts used in relation to each other afford possible contributing limiting factors in determining the influence of a given combination of feed ingredients to produce a specific result, if fed in a prescribed proven manner.

## Notes for the Farmer

Tests with young pigs show that they are blinded if denied vitamin A.

A cheap bull of poor breeding is an expensive animal at any price.

Residents of the United States eat more cabbage than any other vegetable except potatoes.

The United States rice crop is giving promise of a normal harvest in this year of unfavorable weather.

In 1890 at Madison, Wis., the first American school of dairying was opened under the direction of W. A. Henry.

The milk used yearly by the baking industry, it is reported, comprises 45,000,000 gallons.

Dairy heifers usually suffer their first serious setback during the first

## LAKE VILLA

Mr. and Mrs. Al Reider and two children of LaCrescent, Minn., and Mrs. Reider's parents, Mrs. and Mrs. Delbert Plank of Mound, Minn., who have been visiting during the past week at the Blumenschein home and in Chicago, left Sunday morning for their home. Mrs. Reider and Mrs. Blumenschein are cousins.

Word was received here Monday telling of the death of Mrs. Kaiser, who is Mrs. Holman's mother and Mrs. Eynes' aunt, and who was employed at the James Atwell home as housekeeper a year ago. She was helping to clean a mattress with gasoline and

the gasoline exploded injuring the two women so badly that both died of burns in a few hours.

Walter Daniels, who with his parents, lived here some years ago, now a resident of Seattle, Wash., was the guest of the Reinbach family a few days this week and called on old friends. He is state commander of the V. F. W. in Washington and had attended a convention of V. F. W. in Buffalo, N.Y.

Miss Laura Reinbach of Chicago spent the weekend with her brother, Carl Reinbach and family. Miss Betty Reinbach left Thursday (yesterday) to take up her studies at the U. of Ill. Miss Olive Nelson of Waukegan called on old friends here last Sat.

The "Jolly Six" Club met with Mrs.

Lela Barnstable at her home last Fri. Mrs. Helen Fish and Mrs. Alice Meyer were awarded prizes and Mrs. Meyer also won the floating prize. The hostess served a delightful lunch for her guests.

Mrs. J. A. Pedersen was a Waukegan visitor last Friday.

Mrs. William Fish was the honored at a surprise party in her honor of the home of her son, Howard Fish and wife at Barrington, Ill., and was presented with an occasional chair by her family, Mr. and Mrs. Jake Fish, Evelyn Fish and Cleo Hanan of Waukegan were present at the party and Mrs. Fish's daughters served the ice cream and cake.

Dr. Berninger and his wife, also a physician, of Indianapolis, Ind., visited their cousin, Mrs. Ella Talbot and her daughter, Mrs. Phillip, over Labor day.

Mr. and Mrs. Fred Hamlin attended the birthday celebration of her aunt, Mrs. Rose Belek at Fox River Grove on Sunday, and enjoyed the family reunion there.

Mr. and Mrs. Charles Gossler of Maywood spent several days last week at the former J. Atwell house in arranging matters connected with the estate. Mr. and Mrs. Raymond Burnett of Antioch have moved in and are glad to welcome them to our village.

Miss Janice Kapple returned to her home Sunday after having spent last week with her cousin, Mrs. Eugene Sheehan, at Antioch.

Miss Belle Richards of Antioch called on friends here last Thursday.

Mrs. Spring of Millburn and her nephew, Fred Latchford of Evanston spent last Wednesday with Mrs. Spring's sister, Miss Mary Kerr.

Mrs. Becker returned to her home in Chicago Sunday after visiting her friends on Oak Knoll Drive last week. William Fish and Leo Barnstable had birthdays last Saturday and the occasion was celebrated in the evening by a combined party at the Fish home with sixteen guests present to honor these gentlemen. Auction 500 was played, with Mr. and Mrs. Henry Cable and Mr. and Mrs. C. Blumenschein winning the prizes. Floating prizes were won by Mr. and Mrs. Jake Fish. The birthday cakes and coffee were enjoyed by all.

## Eyre-Barnstable

On Wednesday evening, Sept. 8, Miss Ada Eyre and Lloyd Barnstable were united in marriage at the home of the groom's parents, Mr. and Mrs. Leo Barnstable in the presence of relatives and friends. The bride and groom were attended by Mr. and Mrs. Fred Griffin of Antioch, who were married only a few months ago. The bride was becomingly attired in a gown of duobonnet velvet and carried white roses. Present were Rev. Allen of Lake Villa who performed the marriage ceremony, Mrs. Eyre and Charles Eyre, Mr. and Mrs. Clarence Hansen of Lake Villa, Mr. and Mrs. Fred Griffin of Antioch, Mrs. Mack and two daughters of Oak Park. For the past two years or so the bride has lived in Oak Park with the Mack family and for a while at least, will continue, while Mr. Barnstable will continue with his parents and carry on his business on the farm. They left immediately on a wedding trip to Niagara Falls and into Canada and were accompanied by Mr. and Mrs. Griffin of Antioch. The best wishes of a host of friends go with them on their journey through life.

Suggestions for preventing this loss are outlined as follows:

Roosters should be marketed or confined during the summer so that infertile eggs may be produced.

Provide one nest for each four hens.

Gather eggs more than once a day.

Cool eggs before packing them in cases.

Eggs may be cooled and water evaporation from the eggs may be prevented by keeping them in the cellar or by keeping a damp sack over the case.

Market eggs as often as possible during warm weather, preferably about every three or four days.

Keep clean straw in nests.

Handlers of eggs will find it more profitable to keep eggs stored in a cool place until they are sold.

## Egg Producers, Handlers

## Can Stop Summer Losses

Producers and handlers of eggs are losing hundreds of dollars every week of warm weather from highly perishable fertile eggs, according to O. C. Ufford, extension poultryman for Colorado State college, Fort Collins.

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## Mowing Weeds Aids Grass

Mowing weeds and removing brush and other tall vegetation encourages the spread of more beneficial grasses, clover, and lespedeza, eliminates the competition for moisture and plant food, and results in a turf more resistant to soil erosion, the Soil Conservation Service has found.

In the past 2 years mowing has been extended over more than 100,000 previously unmown acres of grassland on Soil Conservation Service erosion control areas.

Fairly high mowing—from 4 to 6 inches when weeds are about in full bloom—is recommended.

## Marketing Milk

Three major adjustments in milk transportation and production practices would save farmers thousands of dollars annually, according to agricultural economists of the University of Illinois. More dollars in the pockets of producers and better service to consumers could be brought about by rearrangement of hauling routes so as to reduce mileage and increase load volume, by marketing more milk through country plants and by narrowing the seasonal variation in milk production.

## Protein Feeds for Cattle

High protein feeds have given faster gains, better finish, and lower costs in cattle fattening than rations with less protein, according to observations made by the University of Illinois. Linseed meal, soybean oil meal and cottonseed meal are the protein feeds generally used. It is profitable to give one pound of one of these feeds to each seven to ten pounds of corn, depending upon the age of the cattle and the kind of roughage.

## Saving Poultry From Heat

Good ventilation in the poultry flock is the best way to prevent heat prostration. The north side of the house should be opened to allow free circulation of the air. Windows or doors on the east or west side of the building should be opened to allow free air movement. If there is a room ventilator it should be opened because this too increases air movements. Insulation of the roof, of course, helps materially to reduce the temperature in the room.

## NEW ISLE RISES IN SAN FRANCISCO BAY

## To Be Site for Golden Gate World's Fair in 1939.

Washington—Geography is in the making out in San Francisco bay. A man-made island one mile long and nearly a mile wide is rising from the shoals between Oakland and San Francisco, to become the site for the Golden Gate World's fair of 1939.

"Located in the shadow of the San Francisco-Oakland Bay bridge, and just a few whitecaps from the towering Golden Gate bridge, the exposition Island represents another important engineering achievement in a region famous for doing things in a big way," says the National Geographic society.

"The new island project is comparable, in some respects, to such outstanding 'human miracles' as Devil's island, Tampa, Fla.; Governor's island extension, New York harbor; the Portland, Ore., airport; lower Potomac park, Washington, D. C.; and the dikes built to close in the Zuiderzee in The Netherlands.

"The crop can be cut at any stage of maturity and in any kind of weather. However, greater feeding value is obtained if the crop is cut as early in the season as possible without injuring the stand. Cereal crops should be cut when the grain is in the milk stage.

"Start cutting early in the morning. If the crop is wet with dew or rain, so much the better. The crop should be cut in the silo within a few hours after cutting.

"If the crop must remain in the field more than a few hours on a dry day, water should be added as it is blown into the silo.

"Around 40 to 45 pounds of molasses should be added to each ton of cereal and grass crops, while 75 to 80 pounds should be added to a ton of legume silage.

"The molasses can be added from an elevated barrel by allowing the proper amount to flow through a spigot onto the green material as it is fed into the cutter.

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# The Antioch to Neros

**VOLUME LI**

## First in Service to Readers

ANTIOCH, ILLINOIS, THURSDAY, SEPTEMBER 16, 1937

#### *First in Results to Admit*

## THE MUSEUM

## SECTION TWO EIGHT PAGES

# Delinquent Tax List

## Lake County, Illinois

State of Illinois, County of Lake, SS  
Public notice is hereby given that I.  
Allen J. Nelson, County Treasurer and  
ex-officio County Collector of Lake  
County, in the State aforesaid, will  
apply to the County Court of said  
County on Monday, the 27th day of  
September, A. D. 1937, for judgment  
against the lands and lots mentioned  
and described in the following list of  
delinquent lands and lots for the gen-  
eral taxes and personal property tax  
attached thereto for the years 1910,  
1911, 1912, 1913, 1914, 1915, 1910,  
1917, 1918, 1919, 1920, 1921, 1922,  
1923, 1924, 1925, 1926, 1927, 1928,  
1929, 1930, 1931, 1932, 1933, 1934,  
1935, 1936, together with interest,  
penalties and costs due severally  
thereon, and for special taxes and  
special assessments due for the years  
1914, 1915, 1916, 1917, 1918, 1919,  
1920, 1921, 1922, 1923, 1924, 1925,  
1926, 1927, 1928, 1929, 1930, 1931,  
1932, 1933, 1934, 1935, 1936 and 1937,  
together with interest, penalties and  
costs due severally thereon and for  
an order to sell said lands and lots for  
satisfaction thereof.

Public notice is also hereby given that on the second Monday of October, to-wit: On the 11th day of October, A. D. 1937, all the lands and lots, for the sale of which an order shall be made, will be exposed to public sale in the County Court Room, in the building where said County Court is held in said County in the Court House at Waukegan, in the said County for the amount of taxes, special taxes, special assessments, interest, penalties and costs due severally thereon, except such as shall have been paid at said time of sale. Said sale shall commence at 9 o'clock A. M., Central Standard Time, on the 11th day of October and to continue from day to day, until the same shall be completed and if for any cause such judgment shall not be rendered on the said 27th day of September, then such sale will be made on the second Monday after such judgment shall be rendered commencing at 9 o'clock in the forenoon of such second Monday.

Costs on each tract or description of land 25 cents; on each lot or description of lot 10 cents. Also interest at the rate of 1 per cent per month will be added after June 1st on the first installment and September 1st on the second installment.

**Newport**

Township 46, N Range 11		
Name	Description	Amt.
Section 1		
W. A. Rouse, lot 2 125 ft. by 150 ft. W of rd N 40.51 A lot 2 E frl 1/2 40A	.....	\$82.36
R. E. Anderson (ex E 141.6 ft S 125 ft. N 440 ft lot 1 W of rd) & (ex S 3A E of rd & ex lot 2 W of rd) N 49.91 A lot 1 E frl 1/2 45.30A	.....	37.37
Andrew Hill, E 141.6 ft S 125 ft N 440 ft lot 1 W of rd 40A	.....	11.04
Section 2		
Mary Melville E 1/2 lot 1 W 1/2 40A	.....	140.01
Mary Melville, (ex W 104 ft E 19 rds N 10 rds S of rd) & (ex W 165 ft N 290.3 ft) W 1/2 lot 1 E of RR W 1/2 21.87A	.....	28.07
L. N. Oskina, N 10 rds W 104 ft E 13 rds S of cen of rd. W 1/2 lot 7 E of RR W 1/2 33A	.....	75.21
Walter Dexter, N 61 ft E 21 ft W 283 ft W 1/2 lot 1 W 1/2 .030A	.....	4.88
J. H. Kelly, E 30 ft S 31 ft N 02 ft W 355 ft & E 35 ft W 390 ft N 125 ft W 1/2 lot 1 W 1/2 .13A	.....	8.50
Reeves, (ex W 36 ft N 125 ft & ex E 165 ft W of RR) N 362 ft E of W 355 ft & W of RR of W 1/2 lot 1 W 1/2 .944A	.....	172.55
J. A. Reeves, (ex E 145 ft) N 130 ft E 165 ft W of RR W 1/2 lat 1 W 1/2 .120A	.....	.05
W. S. Moller, N 130 ft W 60 ft E 145 ft W of RR W 1/2 lot 1 W 1/2 20A	.....	7.09
J. A. Reevea, S 86 ft N 215 ft E 165 ft W of RR W 1/2 lat 1 W 1/2 .245A	.....	1.03
A. Smith Est., E 70 ft W 381 ft S 165 ft N 627 ft of W 1/2 lot 1 W 1/2 .20A	.....	8.01
J. A. Reeves, E 108.24 ft W 462 ft S 240 ft of N 634.5 ft W 1/2 lot 1 W 1/2 .696A	.....	2.00
Mary Melville (ex W 10 rds N 10 rds & N 302 ft E of W 203 ft W of RR & E 136 ft W 331 ft S 165 ft of N 627 ft & S 240 ft N 634.5 ft E of W 353.70 ft & W of RR) W 1/2 lot 1 W of RR 7.22A	.....	10.60
Inry Melville, (ex N 7 rds S 21 rds E 12 rds & ex W 32 rds E 07 rds S 18 rds & ex RR) E 1/2 lot 2 W 1/2 35.60A	.....	03.03
Mary Melville, W 1/2 lot 2 E of RR W 1/2 3.60A	.....	0.40
Mary Melville (ex S 3.20A) W 1/2 lot 2 W of RR W 1/2 28.58A	.....	31.58
Section 3		
Mary Melville, (ex E 5 rds S 16 rds) all N of rd & S & E of river in E 1/2 lots 1 & 2 E 1/2 19.91A	.....	28.07
Mary Melville, S 4.28 chs. E of river of E 1/2 lot 1 E 1/2 4A	.....	8.01
Section 4		
Thos. V. Murphy, lot 2 W frl 1/2 80A	.....	\$ 81.08
Schwartz & Co., E 1/2 lot 1 W frl 1/2 40A	.....	\$123.06
Section 5		
Clarence White, lot 2 E frl 1/2 80A	.....	\$119.40
Carrie M. Gammie lot 1 E 1/2 80A	.....	

Name	Description	Amount
Harry C. Meyers, Tr., W 1/2 W 1/2 NW 1/4 NW 1/4 10A	\$ 9.96	
Wm. H. Welch, NE 1/4 SE 1/4 40A	\$ 19.74	
Wm. M. Welch W 1/2 SE 1/4 80A	\$ 52.06	
Section 18		
Harry C. Meyers, Tr., NE 1/4 160A	\$ 808.63	
Catherine Carney, E 1/2 SE 1/4 NW 1/4 20A	\$ 11.94	
Catherine Carney, E 1/2 SW 1/4 80A	\$ 41.79	
McAllister Irving (ex S 20A W 53A W 1/2 & 1.12A NW cor) W 1/2 SW 1/4 87.34A	\$ 61.69	
John Irving, Sr., Est., S 20A W 53A W 1/2 SW 1/4 20A	\$ 19.90	
Catherine Carney, NW 1/4 SE 1/4 40A	\$ 43.78	
Section 19		
Catherine Carney, N 1/2 NE 1/4 NW 1/4 20A	\$ 0.42	
Albert E. Jack (ex N 6A) N 4/5 S 1/4 NE 1/4 NW 1/4 10A	\$ 31.16	
Albert E. Jack (ex N 1A) N 6A N 4/6 S 1/4 NE 1/4 NW 1/4 5A	\$ 15.20	
Albert E. Jack, S 1/5 S 1/2 NE 1/4 NW 1/4 4A	\$ 12.28	
Albert E. Jack, N 8A SE 1/4 NW 1/4 8A	\$ 24.77	
Albert E. Jack, S 8A N 16A SE 1/4 NW 1/4 8A	\$ 24.77	
Albert E. Jack, S 10A N 20A SE 1/4 NW 1/4 10A	\$ 31.16	
HeLEN Hughes & J. McCarthy, N 6A S 14A SE 1/4 NW 1/4 6A	\$ 6.60	
Inez M. Pollock, lot 1 subdn. lot 2 N frl 1/2 20A	\$ 61.76	
Section 21		
Chas. J. McClure (ex W 38A & ex ch lot & cem) N 1/2 NE 1/4 40A	\$ 36.70	
Section 22		
Chas. H. Lewin, E 1/2 NE 1/4 80A	\$ 1,008.18	
Thos. Hogan, E 1/2 NW 1/4 80A	\$ 313.91	
Henry Olson, W 1/2 NW 1/4 80A	\$ 60.32	
S. J. Urbanski (ex RR) S 62.60 A S 1/2 SE 1/4 52.60A	\$ 34.05	
Section 23		
Thos. Hogan (ex 2A NW cor) W 1/2 NW 1/4 78A	\$ 686.88	
S. T. Urbanski (ex. N 22.9 rds W 5 chs) S 1/2 SW 1/4 77.16A	\$ 123.20	
Section 24		
Joseph Adams, all E of Ry S 1/2 SW 1/4 35.50A	\$ 26.95	
Joseph Adams, SW 1/4 SE 1/4 40A	\$ 38.50	
Section 25		
Joseph Adams, NW 1/4 NE 1/4 40A	\$ 75.62	
Si Elmer Burkey, S 1/2 NE 1/4 80A	\$ 53.73	
Section 26		
Gen. E. Bartlett, S 65A NW 1/4 65A	\$ 311.92	
Fred Shea, N 1388.12 ft. E 1/2 SW 1/4 63A	\$ 112.88	
Geo. E. Bartlett, NW 1/4 NW 1/4 SW 1/4 10A	\$ 8.90	
Joseph Foley, E 62 ft W 112 ft S 210 ft SW 1/4 SW 1/4 SW 1/4 24A	\$ 1.78	
Leroy Dietmeyer (ex 54A SW cor & 32A SE cor) SW 1/4 SW 1/4 SW 1/4 9.14A	\$ 32.04	
James M. Lahey, S 1/2 SE 1/4 SE 1/4 20A	\$ 21.30	
James M. Lahey S 1/2 E 1/2 SW 1/4 SE 1/4 10A	\$ 10.68	
James M. Lahey, W 1/2 SW 1/4 SE 1/4 20A	\$ 21.30	
Section 27		
Sunbeam Farms (ex NE 1/4 & 14 A RR) NE 1/4 106A	\$ 89.00	
Sunbeam Farms (ex E 4.60A RR & Vil. lots E 1/2 SE 1/4 NW 1/4 & ex SW 1/4) SE 1/4 109A	\$ 117.48	
Section 28		
Hannah Emery, N 56.33A E 1/2 NE 1/4 55.33A	\$ 64.09	
Sherman Dietmeyer (ex E 9A) N 12.33A S 24.67A E 1/2 NE 1/4 3.33A	\$ 11.31	
A. F. Beaubein (ex 10A W of rd) N 30A NE 1/4 SE 1/4 20A	\$ 46.24	
Section 30		
Sarah I. Trotter et al, pt SW 1/4 D. A. F. com 7.95 chs S of NE cor thof W 29.30 chs N 56 lks W 9.40 cha S 55 lks W 2.69 cha N 14° E 7.75 chs W to W in sec S to SW cor N 1/2 of sd SW 1/4 E 4 chs N 1.17 chs N 14° E 3.95 chs E 42.35 chs to E in of sd 1/4 sec N 7.05 chs to P. O. B. 43A	\$ 224.85	
J. S. Denman, S 70A SW 1/4 70A	\$ 64.02	
Victor Strang (ex W 11 rds S 22rd) N 1/2 NW 1/4 91.50A	\$ 174.83	
Section 31		
Alfred Schuetz, E 990 ft of W 247.5 ft S 132 ft N 1/2 S 1/2 NW 1/4 32A	\$ 1.80	
Alfred Schuetz, NW cor S 1/2 S 1/2 NW 1/4 26A	\$ 35.90	
Alfred Schuetz, 25A NW cor of N 98A lots 1 & 2 SW 1/4 25A	\$ 5.39	
Section 32		
Jennie L. Mendell, N 1/2 (ex 1A W slde) SW 1/4 79A	\$ 52.05	
Hazel LaVerne Sandameyer, N 1/2 NW 1/4 SE 1/4 30A	\$ 107.92	
Section 33		
Martin Lux, 30A N pt NE 1/4 NE 1/4 NE 1/4 30A	\$ 406.70	
McCarthy Bros. (ex E 2A & ex RR) SW 1/4 NE 1/4 30.60A	\$ 61.85	
McCarthy Bros., W 1/2 NW 1/4 80A	\$ 140.92	
McCarthy Bros., SE 1/4 NW 1/4 40A	\$ 64.40	
McCarthy Bros., SW 1/4 160A	\$ 482.71	
J. E. Shelley, S 10A N 35A NE 1/4 SE 1/4 10A	\$ 7.90	
Section 34		
Jas. M. Lahey, N 5.50A E 1/2 W 1/2 NE 1/4 5.50A	\$ 0.06	
Jas. M. Lahey, W 1/2 N 1/2 W 1/2 NE 1/4 10A	\$ 10.68	
Jas. M. Lahey, NE 1/4 NW 1/4 40A	\$ 71.20	
Lea & Alice Lux, N 88 ft W 66 ft E & adj W 26 rds E 1/2 W 1/2 NW 1/4 28A	\$ 390.04	
Ruhanny Ester & Eber Ester, E 1/2 SW 1/4 80A	\$ 53.73	
Elizabeth L. Theobold, S 1/2 NE 1/4 NW 1/4 SW 1/4 5A	\$ 27.86	
LeRoy Dietmeyer, W 1/2 NW 1/4 SW 1/4 20A	\$ 15.92	
Elizabeth L. Theobold, SE 1/4 NW 1/4 SW 1/4 10A	\$ 7.96	
Ruhanny Ester & Eber Ester, All E of rd SE 1/4 SW 1/4 SW 1/2 3A	\$ 1.59	
Name	Description	Amount
J. E. Shelly, SE 1/2 SE 1/4 40A	\$ 87.56	
Michael Shelly, W 1/2 SE 1/4 80A	\$ 63.68	
J. E. Shelly, NE 1/4 SE 1/4 40A	\$ 30.80	
Section 36		
J. B. Gallagher, Rec, all E of Ry, NE 1/4 SW 1/4 34.52A	\$ 28.48	
J. E. Shelly (ex P. S. Co. rt of way, & ex schl lot) S 1/2 W 1/2 SW 1/4 36.44A	\$ 35.82	
J. B. Gallagher, Rec, N 1/2 SE 1/4 80A	\$ 79.00	
WADSWORTH		
Marilyn Lux, E 1/2 lot 1	\$ 96.66	
Bartlett's Greater N. S. 2nd Add'n		
Leroy J. Keneval, block 90	\$ 48.04	
Bartlett's Greater N. S. 3rd Add'n		
F. H. Bartlett (ex N 240 ft) & (ex S 240 ft) block B	\$ .64	
Alex. H. Johnson, N 240 ft block B	\$ 1.78	
H. P. Sachse, lot 3, block 93	\$ 2.42	
Robt. Martlett Rlty. Co., lot 1 block 96	\$ 5.32	
Robt. Bartlett Rlty. Co., lot 2 block 96	\$ 5.32	
Leroy J. Keneval, lot 8 block 95	\$ 11.66	
Leroy J. Keneval, lot 7 block 95	\$ 10.53	
F. H. Bartlett, block 100	\$ 10.68	
Unknown, S 120 ft N 240 ft W 1/2 block 101	\$ 3.74	
F. G. Anderson, S 240 ft E 1/2 block 103	\$ 1.78	
F. H. Bartlett, lot 4, blk. 107	\$ 9.34	
Chas. A. Nichol, S 240 ft E 1/2 block 109	\$ 2.14	
F. H. Bartlett, N 240 ft. E 1/2 block 110	\$ 2.50	
F. H. Bartlett, S 240 ft W 1/2 block 110	\$ 2.14	
F. H. Bartlett, N 240 ft. E 1/2 block 110	\$ 2.50	
F. H. Bartlett, S 240 ft W 1/2 block 111	\$ 12.69	
Agnes E. Sharp, S 240 ft E 1/2 block 111	\$ 2.14	
F. H. Bartlett, N 240 ft. E 1/2 block 112	\$ 8.90	
F. H. Bartlett, S 240 ft W 1/2 block 112	\$ 2.14	
F. H. Bartlett, S 240 ft W 1/2 block 113	\$ 2.14	
Olcott H. Nix, block 114	\$ 10.63	
F. H. Bartlett, block 115	\$ 21.46	
Edward Neely, lot 1 block 118	\$ 18.70	
Edwrrl Krumland, lot 2 block 121	\$ 8.90	
Frank Longo, N 120 ft. E 1/2 block 129	\$ 3.18	
I. S. Longo, S 120 ft. N 240 ft E 1/2 block 113	\$ 16.12	
F. H. Bartlett, S 240 ft E 1/2 block 113	\$ 1.07	
Olcott H. Nix, S 240 ft. W 1/2 block 129	\$ 10.90	
Olcott H. Nix, N 240 ft. W 1/2 block 129	\$ 7.04	
Olcott H. Nix (ex N 240 ft. & S 240 ft.) block 129	\$ 7.64	
L. Fell (ex S 240 ft & N 240 ft) W 1/2 block 131	\$ 5.64	
Bartlett's Greater N. S. 5th Add'n		
F. H. Bartlett, lot 1 block 141	\$ 2.14	
Irene D. Hoppe Sayer, lot 4 block 142	\$ 1.78	
Green Bay Terrace		
Union Bank of Chicago, Tr. E 1/2 lot block 16	\$ 12.77	
Union Bank of Chicago, Tr. W 1/2 lot 1 block 16	\$ 12.77	
Union Bank of Chicago, Tr. E 1/2 lot 2 block 16	\$ 12.77	
Union Bank of Chicago, Tr. W 1/2 lot 3 block 16	\$ 12.77	
Union Bank of Chicago, Tr. E 1/2 lot 4 block 16	\$ 12.77	
Union Bank of Chicago, Tr. W 1/2 lot 5 block 16	\$ 12.77	
Union Bank of Chicago, Tr. E 1/2 lot 6 block 16	\$ 12.77	
Union Bank of Chicago, Tr. W 1/2 lot 7 block 16	\$ 12.77	
Union Bank of Chicago, Tr. E 1/2 lot 8 block 16	\$ 12.77	
Union Bank of Chicago, Tr. W 1/2 lot 9 block 16	\$ 12.77	
Union Bank of Chicago, Tr. E 1/2 lot 10 block 16	\$ 12.77	
Union Bank of Chicago, Tr. W 1/2 lot 11 block 16	\$ 12.77	
James M. Skinner, E 1/2 lot 11 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 11 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 12 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 12 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 13 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 13 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 14 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 14 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 15 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 15 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 16 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 16 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 17 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 17 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 18 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 18 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 19 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 19 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 20 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 20 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 21 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 21 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 22 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 22 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 23 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 23 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 24 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 24 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 25 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 25 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 26 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 26 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 27 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 27 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 28 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 28 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 29 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 29 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 30 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 30 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 31 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 31 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 32 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 32 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 33 block 18	\$ 8.94	
James M. Skinner, W 1/2 lot 33 block 18	\$ 8.94	
James M. Skinner, E 1/2 lot 34 block 18	\$ 8.94	

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Name	Description	Amount	Name	Description	Amount	Name	Description	Amount	Name	Description	Amount	Name	Description	Amount
Clarence Crowley NW $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$	40A	\$ 29.22	Inez Pollock pt SW of rd S $\frac{1}{4}$ NE $\frac{1}{4}$ 50A	5.34	Margaret M. H. Murphy, lot 10 block 2	\$ 45.76	W. A. Curnes, lot 16	\$ 1.92	Union Bank of Chicago, lot 9 block 8	\$ 6.60	Josephine Jagmin, lot 17 block 13	\$ 1.26		
Clarence Crowley NW $\frac{1}{4}$ NW $\frac{1}{4}$ 80A	A	\$ 69.69	Inez Pollock (ex N 50A) all W of rd NW $\frac{1}{4}$ 95.63A	\$ 774.53	Arthur Van Patten, lot 4 block 2	\$ 107.53	W. H. Curnes, lot 17	\$ 1.92	Union Bank of Chicago, lot 10 block 8	\$ 6.60	Josephine Jagmin, lot 18 block 13	\$ 1.20		
Fred Scott S $\frac{1}{4}$ NW $\frac{1}{4}$ 80A	A	\$ 146.34	Inez Pollock com at NW com E $\frac{1}{4}$ see E 1.43 cha to ten rd	\$ 144.07	Arthur Van Patten, E 10 ft, lot 5 block 2	\$ 8.68	W. H. Curnes, lot 19	\$ 1.92	Union Bank of Chicago, lot 11 block 8	\$ 6.60	Union Bank of Chicago, lot 19 block 13	\$ 7.57		
Fred Scott NE $\frac{1}{4}$ SW $\frac{1}{4}$ 40A	A	\$ 44.07	Sly alg rd 1.48 chs S 48° W	\$ 37.79	Jos. Pachay, lot 7 block 2	\$ 24.96	W. H. Curnes, lot 20	\$ 1.92	Union Bank of Chicago, lot 20 block 13	\$ 7.57	Union Bank of Chicago, lot 20 block 13	\$ 7.57		
Unknown NW $\frac{1}{4}$ SW $\frac{1}{4}$ 40A	A	\$ 323.79	Sly alg. rd. S to beg pt NW $\frac{1}{4}$	\$ 147.50	Jos. Pachay, lot 8 block 2	\$ 4.51	W. H. Curnes, lot 21	\$ 1.92	Union Bank of Chicago, lot 21 block 13	\$ 7.57	Union Bank of Chicago, lot 21 block 13	\$ 7.57		
H. G. Hunter SW $\frac{1}{4}$ SW $\frac{1}{4}$ 80A	A	\$ 147.50	A. C. Haynes, lot 15 block 2	\$ 9.87	2nd Add. to Silver Lake Park		W. H. Curnes, lot 24	\$ 3.60	Union Bank of Chicago, lot 12 block 8	\$ 6.60	Union Bank of Chicago, lot 22 block 13	\$ 7.57		
Section 11			G. L. Haynes, Addition		H. G. Harvey, lot 38	\$ 35.41	Henry W. Harvey, lot 39	\$ 6.02	Union Bank of Chicago, lot 13 block 8	\$ 6.60	N. J. Walsh, lot 23 block 13	\$ 10.85		
Jos. Wolz (ex S $\frac{1}{4}$ & ex E 26 ft NW $\frac{1}{4}$ NE $\frac{1}{4}$ 19.03A)	A	\$ 51.81	Inez Pollock (ex E 1 ch S $\frac{1}{4}$ SW $\frac{1}{4}$ 70A)	\$ 459.89	H. J. Voss, (ex RR) lot 2	\$ 2.71	Jas. Mikovsky, including easement in Shady Lane drive in		Union Bank of Chicago, lot 14 block 8	\$ 6.60	Union Bank of Chicago, lot 24 block 13	\$ 7.57		
Section 12			Federal Subsistance Homestead Corp, E 1 ch S $\frac{1}{4}$ NE $\frac{1}{4}$ SW $\frac{1}{4}$		H. J. Voss, lot 3	\$ 3.01	Com. beach, lot 3	\$ 18.74	Union Bank of Chicago, lot 15 block 8	\$ 6.60	Union Bank of Chicago, lot 25 block 13	\$ 7.57		
James Carney E $\frac{1}{4}$ NE $\frac{1}{4}$ 80A	A	\$ 55.11	1A	\$ 1.60	H. J. Voss, lot 4	\$ 31.56	C. R. Hotchkiss, including easement in Shady Lane drive in		Union Bank of Chicago, lot 16 block 8	\$ 6.60	Union Bank of Chicago, lot 26 block 13	\$ 7.57		
James Carney (ex W 30 rds NW $\frac{1}{4}$ 16A)	A	\$ 200.63	H. J. Voss, (ex RR) lots 15-22	\$ 46.28	Com. beach, lot 5	\$ 6.60	Union Bank of Chicago, lot 17 block 8	\$ 6.60	Union Bank of Chicago, lot 27 block 13	\$ 7.57				
Section 13			Federal Subsistance Homestead Corp, S $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$		& pt 23	\$ 67.49	B. A. Wener, lot 18 block 8	\$ 2.27	Union Bank of Chicago, lot 28 block 13	\$ 7.57	Union Bank of Chicago, lot 30 block 13	\$ 7.57		
John Irving Sr. Est. E $\frac{1}{4}$ SE $\frac{1}{4}$ 80A	A	\$ 117.44	Simons Addition		A. J. Merchant, lot 1	\$ 24.64	Union Bank of Chicago, lot 31 block 13	\$ 7.57	G. C. & J. S. Gridley, lot 30 block 13	\$ 14.99				
Section 14			A. J. Merchant, lot 2	\$ 24.64	A. J. Merchant, lot 3	\$ 24.64	Union Bank of Chicago, lot 32 block 13	\$ 7.57	Union Bank of Chicago, lot 33 block 13	\$ 7.57				
Federal Subsistance Homestead Corp, W 328.36 ft SW $\frac{1}{4}$ NE $\frac{1}{4}$ 10A	A	\$ 12.32	A. J. Merchant, lot 4	\$ 24.64	A. J. Merchant, lot 5	\$ 24.64	Union Bank of Chicago, lot 34 block 13	\$ 7.57	Union Bank of Chicago, lot 35 block 13	\$ 7.57				
Federal Subsistance Homestead Corp, W 320.42 ft NW $\frac{1}{4}$ SE $\frac{1}{4}$ 10A	A	\$ 12.35	A. J. Merchant, lot 6	\$ 24.64	A. J. Merchant, lot 7	\$ 24.64	Union Bank of Chicago, lot 36 block 13	\$ 7.57	Union Bank of Chicago, lot 37 block 13	\$ 7.57				
H. G. Hunter N $\frac{1}{4}$ NW $\frac{1}{4}$ 80A	A	\$ 237.97	A. J. Merchant, lot 8	\$ 24.64	A. J. Merchant, lot 9	\$ 24.64	Union Bank of Chicago, lot 38 block 13	\$ 7.57	Union Bank of Chicago, lot 39 block 13	\$ 7.57				
G. R. White SE $\frac{1}{4}$ SE $\frac{1}{4}$ 40A	A	\$ 50.58	A. J. Merchant, lot 10	\$ 24.64	A. J. Merchant, lot 11	\$ 24.64	Union Bank of Chicago, lot 40 block 13	\$ 7.57	Union Bank of Chicago, lot 41 block 13	\$ 7.57				
Mrs. Frank Wilton lot 1 40A	A	\$ 50.88	Arthur Maplerthorpe, lot 7	\$ 41.17	Geo. B. Bartlett, lot 11	\$ 1.57	Union Bank of Chicago, lot 42 block 13	\$ 7.57	Union Bank of Chicago, lot 43 block 13	\$ 7.57				
Geo. B. Bartlett (ex Silver Lake Highlands & ex add to Silver Lake Park & ex S 60.1 ft E 4.22 ft)	A	\$ 83	Chas. R. Thorn's Subdn.		Geo. B. Bartlett, lot 12	\$ 1.57	Union Bank of Chicago, lot 44 block 13	\$ 7.57	Union Bank of Chicago, lot 45 block 13	\$ 7.57				
Geo. B. Bartlett E 33 ft S 63.1 ft lot 3 & E 33 ft lots 8 & 14	A	\$ 63	18A	\$ 7.92	Geo. B. Bartlett, lot 13	\$ 1.57	Union Bank of Chicago, lot 46 block 13	\$ 7.57	Union Bank of Chicago, lot 47 block 13	\$ 7.57				
Fred H. Nolte (ex E 10' rds S 24 ft) lot 7 E 45.50A	A	\$ 18.35	A. M. Hawkins, lot 10	\$ 26.45	Geo. B. Bartlett, lot 14	\$ 1.57	Union Bank of Chicago, lot 48 block 13	\$ 7.57	Union Bank of Chicago, lot 49 block 13	\$ 7.57				
Fred N. Holte lot 5 20A	A	\$ 11.26	A. M. Hawkins, block 11	\$ 26.45	Geo. B. Bartlett, lot 15	\$ 1.57	Union Bank of Chicago, lot 50 block 13	\$ 7.57	Union Bank of Chicago, lot 51 block 13	\$ 7.57				
Fred H. Nolte (pt N of rd in NW cor lot 16 2.75A)	A	\$ 14.18	Eugene Colgrove, lot 18 & N $\frac{1}{4}$ vacated at S of & adj lot 18	\$ 7.75	Arthur Maplerthorpe, lot 7	\$ 41.17	Geo. B. Bartlett, lot 51	\$ 1.57	Union Bank of Chicago, lot 52 block 13	\$ 7.57				
A. G. Hughes S $\frac{1}{4}$ lot 20 20A	A	\$ 109.98	Eugene Colgrove, lot 30 & N $\frac{1}{4}$ vacated at S of & adj lot 30	\$ 7.75	Chas. R. Thorn's Subdn.		Geo. B. Bartlett, lot 52	\$ 1.57	Union Bank of Chicago, lot 53 block 13	\$ 7.57				
Frank Harden (ex S 4.09 chs 46-10 big in N in NE $\frac{1}{4}$ see E 43.30 ft SW cor of rd & ex S 200 ft NW cor NE $\frac{1}{4}$ E of route 58 & W of lot 134 Co. Clerk's Sub) W $\frac{1}{4}$ NE $\frac{1}{4}$ 17.50A	A	\$ 62.27	Chas. R. Thorn's Subdn.		Geo. B. Bartlett, lot 53	\$ 1.57	Geo. B. Bartlett, lot 54	\$ 1.57	Union Bank of Chicago, lot 55 block 13	\$ 7.57				
Maudie Harden S 4.09 chs W of rd NE $\frac{1}{4}$ 2A	A	\$ 2.83	Arthur Maplerthorpe, lot 7	\$ 41.17	Harry Wueffel, lot 8	\$ 7.03	Geo. B. Bartlett, lot 56	\$ 1.57	Union Bank of Chicago, lot 57 block 13	\$ 7.57				
Maudie Harden NW $\frac{1}{4}$ NE $\frac{1}{4}$ 40A	A	\$ 15.33	Chas. R. Thorn's Subdn.		Wm. Gray, lot 3	\$ 272.70	Geo. B. Bartlett, lot 57	\$ 1.57	Union Bank of Chicago, lot 58 block 13	\$ 7.57				
Maudie Harden SW $\frac{1}{4}$ NE $\frac{1}{4}$ 40A	A	\$ 59.57	Wm. Gray, lot 4	\$ 272.70	Wm. Gray, lot 5	\$ 60.10	Geo. B. Bartlett, lot 59	\$ 1.57	Union Bank of Chicago, lot 59 block 13	\$ 7.57				
Maudie Harden land desc'd in doc 303673 SE $\frac{1}{4}$ NE $\frac{1}{4}$ 1A	A	\$ 19.61	Wm. Gray, lot 6	\$ 30.97	Wm. Gray, lot 6	\$ 60.10	Geo. B. Bartlett, lot 60	\$ 1.57	Union Bank of Chicago, lot 61 block 13	\$ 7.57				
Frank Harden (ex S 4.09 chs 46-10 big in N in NE $\frac{1}{4}$ see E 43.30 ft SW cor of rd & ex S 200 ft NW cor NE $\frac{1}{4}$ E of route 58 & W of lot 134 Co. Clerk's Sub) W $\frac{1}{4}$ NE $\frac{1}{4}$ 17.50A	A	\$ 62.27	Wm. Gray, lot 7	\$ 30.97	Wm. Gray, lot 7	\$ 60.10	Geo. B. Bartlett, lot 62	\$ 1.57	Union Bank of Chicago, lot 63 block 13	\$ 7.57				
Frank Harden (ex S 4.09 chs 46-10 big in N in NE $\frac{1}{4}$ see E 43.30 ft SW cor of rd & ex S 200 ft NW cor NE $\frac{1}{4}$ E of route 58 & W of lot 134 Co. Clerk's Sub) W $\frac{1}{4}$ NE $\frac{1}{4}$ 17.50A	A	\$ 62.27	Wm. Gray, lot 8	\$ 30.97	Wm. Gray, lot 8	\$ 60.10	Geo. B. Bartlett, lot 63	\$ 1.57	Union Bank of Chicago, lot 64 block 13	\$ 7.57				
Frank Harden (ex S 4.09 chs 46-10 big in N in NE $\frac{1}{4}$ see E 43.30 ft SW cor of rd & ex S 200 ft NW cor NE $\frac{1}{4}$ E of route 58 & W of lot 134 Co. Clerk's Sub) W $\frac{1}{4}$ NE $\frac{1}{4}$ 17.50A	A	\$ 62.27	Wm. Gray, lot 9	\$ 30.97	Wm. Gray, lot 9	\$ 60.10	Geo. B. Bartlett, lot 64	\$ 1.57	Union Bank of Chicago, lot 65 block 13	\$ 7.57				
Frank Harden (ex S 4.09 chs 46-10 big in N in NE $\frac{1}{4}$ see E 43.30 ft SW cor of rd & ex S 200 ft NW cor NE $\frac{1}{4}$ E of route 58 & W of lot 134 Co. Clerk's Sub) W $\frac{1}{4}$ NE $\frac{1}{4}$ 17.50A	A	\$ 62.27	Wm. Gray, lot 10	\$ 30.97	Wm. Gray, lot 10	\$ 60.10	Geo. B. Bartlett, lot 65	\$ 1.57	Union Bank of Chicago, lot 66 block 13	\$ 7.57				
Frank Harden (ex S 4.09 chs 46-10 big in N in NE $\frac{1}{4}$ see E 43.30 ft SW cor of rd & ex S 200 ft NW cor NE $\frac{1}{4}$ E of route 58 & W of lot 134 Co. Clerk's Sub) W $\frac{1}{4}$ NE $\frac{1}{4}$ 17.50A	A	\$ 62.27	Wm. Gray, lot 11	\$ 30.97	Wm. Gray, lot 11	\$ 60.10	Geo. B. Bartlett, lot 66	\$ 1.57	Union Bank of Chicago, lot 67 block 13	\$ 7.57				
Frank Harden (ex S 4.09 chs 46-10 big in N in NE $\frac{1}{4}$ see E 43.30 ft SW cor of rd & ex S 200 ft NW cor NE $\frac{1}{4}$ E of route 58 & W of lot 134 Co. Clerk's Sub) W $\frac{1}{4}$ NE $\frac{1}{4}$ 17.50A	A	\$ 62.27	Wm. Gray, lot 12	\$ 30.97	Wm. Gray, lot 12	\$ 60.10	Geo. B. Bartlett, lot 67	\$ 1.57	Union Bank of Chicago, lot 68 block 13	\$ 7.57				
Frank Harden (ex S 4.09 chs 46-10 big in N in NE $\frac{1}{4}$ see E 43.30 ft SW cor of rd & ex S 200 ft NW cor NE $\frac{1}{4}$ E of route 58 & W of lot 134 Co. Clerk's Sub) W $\frac{1}{4}$ NE $\frac{1}{4}$ 17.50A	A	\$ 62.27	Wm. Gray, lot 13	\$ 30.97	Wm. Gray, lot 13	\$ 60.10	Geo. B. Bartlett, lot 68	\$ 1.57	Union Bank of Chicago, lot 69 block 13	\$ 7.57				
Frank Harden (ex S 4.09 chs 46-10 big in N in NE $\frac{1}{4}$ see E 43.30 ft SW cor of rd & ex S 200 ft NW cor NE $\frac{1}{4}$ E of route 58 & W of lot 134 Co. Clerk's Sub) W $\frac{1}{4}$ NE $\frac{1}{4}$ 17.50A	A	\$ 62												

THURSDAY, SEPTEMBER 16, 1937

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(Continued from preceding page)

Name	Description	Amount	Name	Description	Amount	Name	Description	Amount	Name	Description	Amount
Henry P. Krantz, lot 1 Savoy	Sub S side of Lake Catherine \$29.46		James Belch, lot 8 block 4 \$25.51	James Belch, lot 9 block 4 \$25.51	\$ 55.04	A. E. Fossill, lot 31 blk. 3	\$ 10.81	lot 4 block 1 \$ 5.05	Watts Bros., lot 5 block 3 \$ 3.69		
Sub S side of Lake Catherine \$29.46			James Belch, lot 10 blk. 4 \$25.51	James Belch, lot 11 blk. 4 \$25.51	\$ 55.04	Maud Smith, lot 35 block 3	\$ 5.05	Watts Bros., lot 6 block 3 \$ 3.69			
Peter J. Daniels (ex N 57 rds) W 1/4 E 54 1/2 chs N of rd E 1/4 SE 1/4 25A \$ 17.73	resub & ex land of Grace Vids-		Chgo. T. & T. Co., lot 18 blk. 4 \$ 8.97	Chgo. T. & T. Co., lot 19 blk. 4 \$ 8.97	\$ 17.73	A. F. Scannell, lot 37 blk. 3 \$ 7.31	lot 5 block 1 \$ 5.05	Watts Bros., lot 7 block 3 \$ 3.69			
Chas. H. Smith S of switch Ry E 54 1/2 chs E 1/4 SE 1/4 10.50A \$ 31.46	wards & ex land descd in 106		Talman & Thiele, lot 3 block 5 \$ 3.12	Talman & Thiele, lot 30 ft. lot 6	\$ 3.12	J. P. Scannell, lot 39 blk. 3 \$ 32.77	lot 6 block 1 \$ 5.05	Watts Bros., lot 8 block 3 \$ 3.69			
Section 13	D385 & ex Land Sub frl		Chgo. T. & T. Co., lot 10 blk. 7 block 5 \$ 6.95	Chgo. T. & T. Co., lot 10 blk. 7 block 5 \$ 6.95	\$ 13.90	Chanel Lake Bluffs Sub. Resubdn.		lot 7 block 1 \$ 5.05	Watts Bros., lot 9 block 3 \$ 3.69		
Paul B. Juhnke (ex S 340D150) that pt sec 12 & 13 descd in Doc 338506 (island) also land descd 281D202 & 340D161 19.80A \$ 281.80	183 ft & ex Hillsdale Sub & ex 2nd add to Hillsdale Sub & ex N 464 ft & ex 362D405 & 345 D401 SW 1/4 NW 1/4 \$ 50.60		John E. Whelan, lot 8 \$ 17.64	John E. Whelan, lot 8 \$ 17.64	\$ 55.04	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 10 block 3 \$ 3.69			
Harry Smith-Smith Bros. (ex Lake View Sub & ex island & 1A in S 1/4 cor) & (ex S 340D150 281D202 Doc. 338506 & 340D 161) frl NW 1/4 20.80A \$ 3.78	183 ft & ex S 333 ft E 490.3 ft & ex Hillsdale Sub & ex 2nd add to Hillsdale Sub & ex N 464 ft & ex 362D405 & 345 D401 SW 1/4 NW 1/4 \$ 50.60		Christal M. Bartels, lot 9 \$ 81.55	Christal M. Bartels, lot 9 \$ 81.55	\$ 55.04	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 11 block 3 \$ 3.69			
Mrs. R. B. Benjamin, com on E line rd opposite a pt 24 ft S of N line lot 10 Beech Grove Sub E 45 1/2 ft. S 60.4 ft. W 400 ft to rd N to beg pt S 2/4 SE 1/4 20A \$ 10.73	10A. Sub N 464 ft SW 1/4 NW 1/4 \$ 11.52		Paul McGuffin, lot B \$ 0.64	Paul McGuffin, lot C \$ 0.64	\$ 1.28	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 12 block 3 \$ 3.69			
Section 14	Justin Genis (ex rds & Hillsdale Sub) N 464 ft SW 1/4 NW 1/4 \$ 11.52		Paul McGuffin (ex S 100 ft E) 172 ft lot D \$ 8.81	Paul McGuffin (ex S 100 ft E) 172 ft lot D \$ 8.81	\$ 17.64	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 13 block 3 \$ 3.69			
Wahlquist, beg on N in sec 14 225.8 ft W of NE cor sec S 42 1/2 E 90 ft S 45° 38' W 50 ft N 42° W 90 ft th N 62° W to th N 52° E 50 ft th SE 121 ft to beg pt NE 1/4 50A \$ 154.02	Julia Vidvard, N 1/4 lot 6 Wollcotts survey (ex Lotus Woods) in SE 1/4 15A \$ 11.39		Josephine Witt, lot 2 \$ 3.12	Josephine Witt, lot 2 \$ 3.12	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 14 block 3 \$ 3.69			
Eugene Cox, beg on N in sec 14 227.8 ft W & 70 ft S 29° 14' W 81.7 ft N 52° 15' E 85.0 ft th E 82.8 ft to P. O. B. & land betw to lake pt NE 1/4 75A \$ 25.83	James Belch, lot 7 block 6 \$ 33.06		Josephine Witt, lot 3 \$ 3.12	Josephine Witt, lot 3 \$ 3.12	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 15 block 3 \$ 3.69			
Julius Horney, E 20 ft S 70 rds N 91 rds NW 1/4 11.37A \$ 43.21	James Belch, lot 8 block 6 \$ 33.06		Josephine Witt, lot 4 \$ 44.67	Josephine Witt, lot 4 \$ 44.67	\$ 13.90	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 16 block 3 \$ 3.69			
C. Turner, 50 ft E & W by 100 ft S & W & adj lots 47 & 48 Country club Add. (280D404) 25A \$ 57.88	James Belch, lot 10 block 6 \$ 33.06		Chester W. Ristow, lot 12 \$ 29.40	Chester W. Ristow, lot 12 \$ 29.40	\$ 55.04	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 17 block 3 \$ 3.69			
Hulda Wallin, 32 ft strip lying N & adj to lot 14 Runyan Add to Garwood Lake Marie Sub to Garwood Lake Marie Sub \$ 7.71	James Belch, lot 15 block 6 \$ 33.06		Chanoaks Sub.			Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 18 block 3 \$ 3.69			
Chanel Lake Country club, NW 1/4 SW 1/4 40A \$ 108.84	Walter Colemann, lot 16 blk. 6 \$ 113.03		Josephine Witt, lot 15 \$ 3.00	Josephine Witt, lot 15 \$ 3.00	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 19 block 3 \$ 3.69			
Mrs. Wm. Osmond, lot 6 40A \$ 42.37	James Belch, lot 17 block 6 \$ 26.65		Josephine Witt, lot 16 \$ 3.00	Josephine Witt, lot 16 \$ 3.00	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 20 block 3 \$ 3.69			
Mrs. Wm. Osmond, lot 7 40A \$ 31.71	Phillip Kulak, lot 18 block 6 \$ 32.03		Josephine Witt, lot 17 \$ 3.00	Josephine Witt, lot 17 \$ 3.00	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 21 block 3 \$ 3.69			
Mrs. Wm. Osmond, lot 8 40A \$ 26.81	Logan V. Levy, lot 21 blk. 6 \$ 3.12		Josephine Witt, lot 18 \$ 3.00	Josephine Witt, lot 18 \$ 3.00	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 22 block 3 \$ 3.69			
C. L. Stevens, N 1/4 NE 1/4 80A \$ 41.02	Dr. F. G. Whamond, lot 22 \$ 15.81		Josephine Witt, lot 19 \$ 3.00	Josephine Witt, lot 19 \$ 3.00	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 23 block 3 \$ 3.69			
C. L. Stevens, N 1/4 NW 1/4 80A \$ 39.03	Dr. F. G. Whamond, lot 23 \$ 2.12		Josephine Witt, lot 20 \$ 3.00	Josephine Witt, lot 20 \$ 3.00	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 24 block 3 \$ 3.69			
Section 22	Anton M. Peterson, S 100 ft W 400 ft E 850 ft NW 1/4 2A \$ 36.06		Josephine Witt, lot 21 \$ 3.00	Josephine Witt, lot 21 \$ 3.00	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 25 block 3 \$ 3.69			
Leo J. Grinase, beg on N bank of Fox river 250 ft E of new Era Tel. In pole th N 100 ft Ely 58 ft to S 100 ft to river bank Ely alg bank to P. O. B. SW 1/4 S 27.57	L. L. Merriman (ex J. L. Shaw's Sub) SW 1/4 NE 1/4 10A. Sub \$ 337.64		Josephine Witt, lot 22 \$ 3.00	Josephine Witt, lot 22 \$ 3.00	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 26 block 3 \$ 3.69			
John B. Converse, beg on N bank of Fox river 308 ft E of new Era Tel. In pole th N 100 ft Ely 57 ft. S 100 ft to river bank Wly alg bank to P. O. B. pt SW 1/4 50A \$ 35.05	Chas. N. Ackerman (ex 1st add to Simon Klondike & J. L. Shaw's Sub & ex Wly 8A) S 1/4 NW 1/4 55.60A \$ 55.57		Josephine Witt, lot 23 \$ 3.00	Josephine Witt, lot 23 \$ 3.00	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 27 block 3 \$ 3.69			
Eugene Runyan, vacated lots 1 to 10 & pt 17 to 21 & all lots 22 to 37, 40, 41, 43 to 62 Park Subs of Simons Klondike Subs also vacated lot 24 & Pk & Sts adj 1st add to Simons Klondike Sub NW 1/4 55.60A \$ 55.57	Chgo. T. & T. Co., lot 4 blk. 6 \$ 8.97		Josephine Witt, lot 24 \$ 3.00	Josephine Witt, lot 24 \$ 3.00	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 28 block 3 \$ 3.69			
Geo. DeBray lot 76 \$ 1,500.21	Chgo. T. & T. Co., lot 5 blk. 7 \$ 8.97		Josephine Witt, lot 25 \$ 3.00	Josephine Witt, lot 25 \$ 3.00	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 29 block 3 \$ 3.69			
Chas. M. Ackerman (ex J. L. Shaw's Sub) N 1/4 SW 1/4 45A \$ 39.89	Chgo. T. & T. Co., lot 6 blk. 8 \$ 8.97		Josephine Witt, lot 26 \$ 3.00	Josephine Witt, lot 26 \$ 3.00	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 30 block 3 \$ 3.69			
L. L. Merriman (ex J. L. Shaw's Sub) NW 1/4 SE 1/4 20A \$ 793.63	Chgo. T. & T. Co., lot 7 blk. 8 \$ 8.97		Henry Einfeldt, lot 3 \$ 29.60	Henry Einfeldt, lot 3 \$ 29.60	\$ 55.04	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 31 block 3 \$ 3.69			
Ira Soule, B 2/4 SE 4 all lake also SW 1/4 120A \$ 95.40	Chgo. T. & T. Co., lot 10 blk. 8 \$ 12.57		Feller's Resubdn.			Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 32 block 3 \$ 3.69			
L. B. Werden, Lot K Co Surveyor's survey in SE 1/4 see 35-40-9 book H plats pg 94 & 95 1.30A	Chgo. T. & T. Co., lot 10 blk. 9 \$ 20.65		A. J. Felter, lot 4 \$ 3.60	A. J. Felter, lot 4 \$ 3.60	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 33 block 3 \$ 3.69			
Section 23	Blunt Park		A. J. Felter, lot 5 \$ 3.60	A. J. Felter, lot 5 \$ 3.60	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 34 block 3 \$ 3.69			
I. L. Paddock (ex pt lot 2 Wollcott's Survey) pt lake N 1/4 N 1/4 S 1/4 30A \$ 42.63	Jos. Karas, lot 8 \$ 17.07		A. J. Felter, lot 6 \$ 3.60	A. J. Felter, lot 6 \$ 3.60	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 35 block 3 \$ 3.69			
Section 24	James Mesec lot 3 \$ 44.85		A. J. Felter, lot 7 \$ 3.60	A. J. Felter, lot 7 \$ 3.60	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 36 block 3 \$ 3.69			
D. Francisco com 036.9 ft W of NE cor SW 1/4 see S 2/4 30° E 106 ft S 70° 54' W 194 ft to NW extd N 20° 28' W 103 ft N 55° 4' E to lake SE alg lake to S 2/4 see line W to beg pt E 1/4 W 1/4 50A \$ 27.57	C. R. Endris, lot 4 \$ 19.61		A. J. Felter, lot 8 \$ 3.60	A. J. Felter, lot 8 \$ 3.60	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 37 block 3 \$ 3.69			
J. B. Crosby, W 50 ft E of com in cen see E 30 ft S 45 ft W 200 ft N to lake E alg lake to pt N of beg S to beg pt can see 25A \$ 330.26	C. R. Endris, lot 5 \$ 16.31		A. J. Felter, lot 9 \$ 3.60	A. J. Felter, lot 9 \$ 3.60	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 38 block 3 \$ 3.69			
I. L. Paddock, N 1/4 W 1/4 NE 1/4 SW 1/4 ex Paddocks Sub Lakeside Sub Cheshire lot & Viattna 4A SW 1/4 4.32A \$ 17.87	C. V. Harvey, lot 36 \$ 3.04		A. J. Felter, lot 10 \$ 3.60	A. J. Felter, lot 10 \$ 3.60	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 39 block 3 \$ 3.69			
E. B. Crosby, W 50 ft E of com in cen see E 30 ft S 45 ft W 200 ft N to lake E alg lake to pt N of beg S to beg pt can see 25A \$ 330.26	John M. Kelly, lot 20 \$ 20.51		A. J. Felter, lot 11 \$ 3.60	A. J. Felter, lot 11 \$ 3.60	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 40 block 3 \$ 3.69			
I. L. Paddock, N 1/4 W 1/4 NE 1/4 SW 1/4 ex Paddocks Sub Lakeside Sub Cheshire lot & Viattna 4A SW 1/4 4.32A \$ 17.87	John M. Kelly, lot 21 \$ 23.00		A. J. Felter, lot 12 \$ 3.60	A. J. Felter, lot 12 \$ 3.60	\$ 6.24	Union Bank of Chicago Tr.	\$ 5.05	Watts Bros., lot 41 block 3 \$ 3.69			
J. B. Crosby, W 5											

Watts Bros., lot 2 block 37 ..\$. 4.75 (Continued on next page)

(Continued from preceding page)		THE ANTIQUE NEWS, ANTIQUE, ILLINOIS												THE ANTIQUE NEWS, ANTIQUE, ILLINOIS		THE ANTIQUE NEWS, ANTIQUE, ILLINOIS		THE ANTIQUE NEWS, ANTIQUE, ILLINOIS		
Name	Description	Amount	Name	Description	Amount	Name	Description	Amount	Name	Description	Amount	Name	Description	Amount	Name	Description	Amount	Name	Description	Amount
Lake Center Realty Co.	lot G	\$ 3.70	Conrad Renz, lot 16	\$ 67.50	Harry Smith, lot 13	\$ 2.52	W. S. Hennessey, lot 108	\$ 18.44	Weber & Franzen, lot 5	blk. 9	\$ 9.43	Weber & Franzen, lot 3	\$ 19.16	W. S. Hennessey, lot 109	\$ 21.90	Weber & Franzen, lot 6	blk. 9	\$ 9.43	Weber & Franzen, lot 4	\$ 19.16
Lake Center Realty Co.	lot H	\$ 3.70	Wm. Hillebrand, lot 20	\$ 25.00	Harry Smith, lot 14	\$ 2.52	W. S. Hennessey, lot 100	\$ 21.90	Weber & Franzen, lot 7	blk. 9	\$ 9.43	Weber & Franzen, lot 5	\$ 19.16	Wm. Hillebrand, lot 21	\$ 32.40	Weber & Franzen, lot 8	blk. 9	\$ 9.43	Albin Meisner, lot 8	\$ 1.08
Lake Center Realty Co.	lot I	\$ 3.70	State Bank of Antioch, lot 22	\$ 16.01	Harry Smith, lot 15	\$ 1.08	W. S. Hennessey, lot 110	\$ 18.44	Weber & Franzen, lot 9	blk. 9	\$ 9.43	Second Add. to Lotus Park		W. S. Hennessey, lot 111	\$ 21.90	Weber & Franzen, lot 10	blk. 9	\$ 9.43	A. W. Shumnesson, lot 12	\$ 2.92
Lake Center Realty Co.	lot J	\$ 8.70	State Bank of Antioch, lot 23	\$ 16.01	Howard Smith, lot 17	\$ 1.68	W. S. Hennessey, lot 112	\$ 18.44	Weber & Franzen, lot 11	blk. 9	\$ 9.43	A. W. Shumnesson, lot 13	\$ 2.92	State Bank of Antioch, lot 24	\$ 13.02	Weber & Franzen, lot 12	blk. 9	\$ 9.43	A. W. Shumnesson, lot 14	\$ 2.92
Golf View Sub.		John Keefe, et al, lot 1		John Keefe, et al, lot 2		John Keefe, et al, lot 3		John Keefe, lot 7		John Keefe, lot 8		John Keefe, lot 9		John Keefe, lot 10		John Keefe, lot 11		John Keefe, lot 12		
John Keefe, et al, lot 1		\$ 1.44		State Bank of Antioch, lot 26		Howard Smith, lot 19		Howard Smith, lot 20		Howard Smith, lot 21		Howard Smith, lot 22		Howard Smith, lot 23		Howard Smith, lot 24		Howard Smith, lot 25		
John Keefe, et al, lot 2		\$ 1.44		State Bank of Antioch, lot 27		Howard Smith, lot 28		Howard Smith, lot 29		Howard Smith, lot 30		Howard Smith, lot 31		Howard Smith, lot 32		Howard Smith, lot 33		Howard Smith, lot 34		
John Keefe, et al, lot 3		\$ 1.44		Joseph Bozon, lot 28		Howard Smith, lot 35		Howard Smith, lot 36		Howard Smith, lot 37		Howard Smith, lot 38		Howard Smith, lot 39		Howard Smith, lot 40		Howard Smith, lot 41		
John Keefe, lot 7		\$ 1.44		State Bank of Antioch, lot 30		Howard Smith, lot 42		Howard Smith, lot 43		Howard Smith, lot 44		Howard Smith, lot 45		Howard Smith, lot 46		Howard Smith, lot 47		Howard Smith, lot 48		
John Keefe, lot 8		\$ 1.44		State Bank of Antioch, lot 31		Howard Smith, lot 49		Howard Smith, lot 50		Howard Smith, lot 51		Howard Smith, lot 52		Howard Smith, lot 53		Howard Smith, lot 54		Howard Smith, lot 55		
John Keefe, lot 9		\$ 1.44		State Bank of Antioch, lot 32		Howard Smith, lot 56		Howard Smith, lot 57		Howard Smith, lot 58		Howard Smith, lot 59		Howard Smith, lot 60		Howard Smith, lot 61		Howard Smith, lot 62		
Jas. H. Keefe, lot 10		\$ 0.84		32-32 "Ex Route 173"		\$ 0.84		Harry Smith, lot 63		Harry Smith, lot 64		Harry Smith, lot 65		Harry Smith, lot 66		Harry Smith, lot 67		Harry Smith, lot 68		
John Keefe, lot 11		\$ 1.44		Wm. Hillebrand, lot 34		\$ 31.24		Harry Smith, lot 69		Harry Smith, lot 70		Harry Smith, lot 71		Harry Smith, lot 72		Harry Smith, lot 73		Harry Smith, lot 74		
John Keefe, lot 12		\$ 1.44		Wm. Hillebrand, lot 35		\$ 15.81		Harry Smith, lot 75		Harry Smith, lot 76		Harry Smith, lot 77		Harry Smith, lot 78		Harry Smith, lot 79		Harry Smith, lot 80		
Grand Bluff		V. J. Dugan, lot 1 block 2		\$ 19.98		Wm. Hillebrand, lot 36		\$ 41.60		Harry Smith, lot 81		\$ 1.08		W. S. Hennessey, lot 108		\$ 18.44		Weber & Franzen, lot 5		
H. A. Alison, lot 19 block 2		\$ 69.97		Wm. Hillebrand, lot 37		\$ 31.24		Harry Smith, lot 82		\$ 1.08		W. S. Hennessey, lot 109		\$ 21.90		Weber & Franzen, lot 6		W. S. Hennessey, lot 9		
Grand View Sub.		B. J. Dusek, lot 2 block 1		\$ 30.18		Henry Jackson's Grass Lake Sub.		\$ 13.60		Harry Smith, lot 83		\$ 1.08		W. S. Hennessey, lot 110		\$ 18.44		Weber & Franzen, lot 7		
J. W. H. Hume, lot 3 block 1		\$ 9.00		Howard Smith, lot 34		\$ 1.08		Howard Smith, lot 84		\$ 1.08		W. S. Hennessey, lot 111		\$ 18.44		Weber & Franzen, lot 8		W. S. Hennessey, lot 9		
First National Bank of Cicero		\$ 2.03		Minnie Jackson, lot 2		\$ 2.40		Howard Smith, lot 85		\$ 1.08		W. S. Hennessey, lot 112		\$ 18.44		Weber & Franzen, lot 9		W. S. Hennessey, lot 8		
Antonette Kybrie, lots 4 and 5		\$ 10.00		Minnie Jackson, lot 3		\$ 2.40		Howard Smith, lot 86		\$ 1.08		W. S. Hennessey, lot 113		\$ 18.44		Owner's Sub. of Lot A to G Felter's Southview Beach No. 2		8.87		
Antonette Kybrie, lots 4 and 5		\$ 14.85		Minnie Jackson, lot 4		\$ 2.40		Howard Smith, lot 87		\$ 1.08		W. S. Hennessey, lot 114		\$ 18.44		First National Bank, lot 214		2.40		
Grass Lake Highlands		Ben Lohf, lot 0		\$ 1.35		Minnie Jackson, lot 5		\$ 2.40		Howard Smith, lot 88		\$ 1.08		W. S. Hennessey, lot 115		C. E. Lindley, lot 224		2.40		
Ben Lohf, lot 7		\$ 1.35		Minnie Jackson, lot 6		\$ 2.40		Howard Smith, lot 89		\$ 1.08										

(Continued from preceding page)		
Name	Description	Amount
W. T. Sullivan, lot 91	\$ 18.47	
W. T. Sullivan, lot 92	\$ 18.47	
W. T. Sullivan, lot 93	\$ 18.47	
W. T. Sullivan, lot 94	\$ 18.47	
Ralph Brodhead, lot 90	\$ 12.60	
Elizabeth O'Leary, lot 100	\$ 10.98	
Bernard Schrade, lot 104	\$ 15.48	
Wm. T. Sullivan, lot 108	\$ 5.43	
Wm. T. Sullivan, lot 109	\$ 5.43	
W. T. Sullivan, lot 110	\$ 18.47	
Wm. T. Sullivan, lot 112	\$ 3.58	
Anton Kawell, lot 113	\$ 10.97	
W. T. Sullivan, lot 114	\$ 10.97	
Chas. Holmes, lot 115	\$ 10.97	
W. T. Sullivan, lot 134	\$ 10.97	
W. T. Sullivan, lot 135	\$ 10.97	
W. T. Sullivan, lot 136	\$ 10.97	
W. T. Sullivan, lot 137	\$ 10.97	
W. T. Sullivan, lot 138	\$ 10.97	
W. T. Sullivan, lot 139	\$ 18.47	
W. T. Sullivan, lot 140	\$ 18.97	
W. T. Sullivan, lot 141	\$ 18.97	
Joseph G. Minarik, lot 151	\$ 2.34	
Joseph G. Minarik, lot 152	\$ 1.62	
Joseph G. Minarik, lot 153	\$ 1.62	
Wm. T. Sullivan & Co., lot 155	\$ 10.43	
ft & W 300 ft. S. & ad N 100 ft & ex E 383 ft. block 3	\$ 1.35	
Wm. T. Sullivan & Co., lot 158	\$ 10.43	
W. T. Sullivan, lot 159	\$ 18.47	
Wm. T. Sullivan & Co., lot 160	\$ 10.43	
Mrs. B. Goumas, lot 162	\$ 21.06	
A. M. Vanier, lot 166	\$ 5.05	
A. M. Vanier, lot 167	\$ 5.05	
A. M. Vanier, lot 168	\$ 10.73	
W. T. Sullivan, lot 172	\$ 25.45	
W. T. Sullivan, lot 173	\$ 25.45	
W. T. Sullivan, lot 174	\$ 25.43	
Emil W. Leiser, lot 175	\$ 14.71	
Emil W. Leiser, lot 176	\$ 65.93	
Emil W. Leiser, lot 177	\$ 14.71	
Emil W. Leiser, lot 178	\$ 14.71	
Emil W. Leiser, lot 179	\$ 14.71	
Louisa Piacentini, lot 183	\$ 19.73	
Louisa Piacentini, lot 184	\$ 19.73	
W. T. Sullivan, lot 189	\$ 5.05	
W. T. Sullivan, lot 191	\$ 25.45	
Rodney F. Allen, lot 193	\$ 3.06	
W. T. Sullivan, lot 194	\$ 25.45	
W. T. Sullivan, lot 195	\$ 25.45	
W. T. Sullivan, lot 197	\$ 25.45	
W. T. Sullivan, lot 198	\$ 25.45	
W. T. Sullivan, lot 199	\$ 25.45	
W. T. Sullivan, lot 200	\$ 25.45	
W. T. Sullivan, lot 201	\$ 25.45	
W. T. Sullivan, lot 202	\$ 25.45	
S. Sgaller & A. Cohen, lot 203	\$ 2.34	
Wm. T. Sullivan, lot 207	\$ 19.73	
H. W. Goorder W's lots 208-209	210	
Elmer S. Ewing, lot 223	\$ 2.34	
Wm. T. Sullivan, lot 227	\$ 15.73	
Wm. T. Sullivan, lot 228	\$ 62.40	
W. T. Sullivan, lot 229	\$ 25.45	
Katherine Kemmett, lot 238	\$ 2.34	
W. T. Sullivan, lot 245	\$ 5.05	
W. T. Sullivan, lot 246	\$ 5.05	
John B. Fuehl, lot 250	\$ 2.34	
Edw. L. Schrottland, lot 252	\$ 38.50	
Thos. Lirloy, lot 256	\$ 25.75	
Peter Waldron, lot 257	\$ 7.76	
Wm. T. Sullivan, lot 258	\$ 19.73	
W. T. Sullivan, lot 259	\$ 25.45	
John A. Simon, lot 200 blk. 8	\$ 25.82	
J. P. Gaides, lot 201 blk. 8	\$ 1.35	
J. P. Gaides, lot 202 blk. 8	\$ 1.35	
J. P. Gaides, lot 203 blk. 8	\$ 1.35	
J. P. Gaides, lot 204 blk. 8	\$ 1.35	
J. P. Gaides, lot 205 blk. 8	\$ 1.35	
J. P. Gaides, lot 206 blk. 8	\$ 1.35	
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J. P. Gaides, lot 208 blk. 8	\$ 1.35	
J. P. Gaides, lot 209 blk. 8	\$ 1.35	
J. P. Gaides, lot 210 blk. 8	\$ 1.35	
J. P. Gaides, lot 211 blk. 8	\$ 1.35	
J. P. Gaides, lot 212 blk. 8	\$ 1.35	
J. P. Gaides, lot 213 blk. 8	\$ 1.35	
J. P. Gaides, lot 214 blk. 8	\$ 1.35	
J. P. Gaides, lot 215	\$ 3.35	
Mrs. F. ReCupido, lot 216	\$ 3.35	
J. P. Gaides, lot 200 blk. 8	\$ 18.54	
J. P. Gaides, lot 201 blk. 8	\$ 1.35	
J. P. Gaides, lot 202 blk. 8	\$ 1.35	
J. P. Gaides, lot 203 blk. 8	\$ 1.35	
J. P. Gaides, lot 204 blk. 8	\$ 1.35	
J. P. Gaides, lot 205 blk. 8	\$ 1.35	
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J. P. Gaides, lot 209 blk. 8	\$ 1.35	
J. P. Gaides, lot 210 blk. 8	\$ 1.35	
J. P. Gaides, lot 211 blk. 8	\$ 1.35	
J. P. Gaides, lot 212 blk. 8	\$ 1.35	
J. P. Gaides, lot 213 blk. 8	\$ 1.35	
J. P. Gaides, lot 214 blk. 8	\$ 1.35	
J. P. Gaides, lot 215	\$ 3.35	
Unknown, lot 217 blk. 8	\$ 8.82	
Unknown, lot 218 blk. 8	\$ 8.82	
Unknown, lot 219 blk. 8	\$ 8.82	
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Unknown, lot 339 blk. 8	\$ 8.82	
Unknown, lot 340 blk. 8	\$ 8.82	
Unknown, lot 341 blk. 8	\$ 8.82	
Unknown, lot 342 blk. 8	\$ 8.82	
Unknown, lot 343 blk. 8	\$ 8.82	
Unknown, lot 344 blk. 8	\$ 8.82	
Unknown, lot 345 blk. 8	\$ 8.82	
Unknown, lot 346 blk. 8	\$ 8.82	
Unknown, lot 347 blk. 8	\$ 8.82	
Unknown, lot 348 blk. 8	\$ 8.82	
Unknown, lot 349 blk. 8	\$ 8.82	

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Name	Description	Amount	Name	Description	Amount	Name	Description	Amount	Name	Description	Amount
1 block 18	..... \$ 3.02		F. O. Gustafson, pt descd in Doc 235168 NW $\frac{1}{4}$ NE $\frac{1}{4}$ 2.17A. \$ 13.03	cem lot) W of rd NW $\frac{1}{4}$ NE $\frac{1}{4}$ 4.50A. \$ 2.01	Paul R. Avery, lot 30 block 2 \$ 2.10	Cedar Crest Sub.	Union Bk. of Chicago, lot 181	\$ 9.96			
Union Bank of Chicago, Tr., lot 2 block 18	..... \$ 53.04		F. O. Gustafson, pt descd in 271 D-14 NW $\frac{1}{4}$ NE $\frac{1}{4}$ 10A. \$ 10.36	SE $\frac{1}{4}$ NW $\frac{1}{4}$ 31.47A. \$ 18.05	Paul R. Avery, lot 31 block 2 \$ 2.19	Wm. C. Bushing, lot 28	Union Bk. of Chicago, lot 102	\$ 9.96			
Leonard Sodhore, lot 3 blk 18, \$ 124.02			F. O. Gustafson, pt descd in 271 D-145 297D50 NW $\frac{1}{4}$ NE $\frac{1}{4}$ 10A. \$ 10.36	Section 5	Paul R. Avery, lot 32 block 2 \$ 2.19	Wm. C. Bushing, lot 32	Union Bk. of Chicago, lot 103	\$ 9.96			
Unknown, lot 5 block 18, \$ 10.10			Unknown, E 078.9 ft S 896.3 ft	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	Paul R. Avery, lot 33 block 2 \$ 2.19	Wm. C. Bushing, lot 33	Union Bk. of Chicago, lot 104	\$ 9.96			
Mrs. Estelle Campbell, lot 9			Mary Rich, W $\frac{1}{4}$ W $\frac{1}{4}$ SW $\frac{1}{4}$ 40A. \$ 41.58	Section 6	Paul R. Avery, lot 34 block 2 \$ 2.19	Wm. C. Bushing, lot 34	Union Bk. of Chicago, lot 105	\$ 5.68			
block 18, \$ 3.78			Otto H. Lehman, NW $\frac{1}{4}$ NE $\frac{1}{4}$ 10A. \$ 10.36	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	Paul R. Avery, lot 2 block 3 \$ 2.19	Wm. C. Bushing, lot 35	Union Bk. of Chicago, lot 106	\$ 5.68			
Fred Thorne, Bk 347-488 Doc 344-919 E 100 ft W 123 ft of S 136 ft NW $\frac{1}{4}$ NE $\frac{1}{4}$ 10A. \$ 15.77		Jeremiah J. Lyons, land descd Doc 342862 Bk 333D148 NW $\frac{1}{4}$ NE $\frac{1}{4}$ 0.7A. \$ 5.27	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	Paul R. Avery, lot 3 block 3 \$ 2.19	Wm. C. Bushing, lot 37	Union Bk. of Chicago, lot 107	\$ 6.60				
Leon Banger, lot 4 block 19, \$ 16.59		John J. Stratton, SW $\frac{1}{4}$ NW $\frac{1}{4}$ 10A. \$ 15.77	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	Paul R. Avery, lot 4 block 3 \$ 2.19	Wm. C. Bushing, lot 47	Union Bk. of Chicago, lot 108	\$ 6.60				
Andrew Delemer, lot 5 blk 19, \$ 41.04		F. E. Fowler, lot 6 block 3 \$ 2.00	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	F. E. Fowler, lot 7 block 3 \$ 2.00	Wm. C. Bushing, lot 48	Union Bk. of Chicago, lot 109	\$ 6.60				
Eva Lube & Eliz. Mary, lot 0		F. E. Fowler, lot 7 block 3 \$ 2.00	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	F. E. Fowler, lot 8 block 3 \$ 2.00	Wm. C. Bushing, lot 49	Union Bk. of Chicago, lot 110	\$ 6.60				
block 18, \$ 3.78		F. E. Fowler, lot 8 block 3 \$ 2.00	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	F. E. Fowler, lot 9 block 3 \$ 2.00	Wm. C. Bushing, lot 50	Union Bk. of Chicago, lot 111	\$ 6.60				
J. N. Bartholdy, lot 7 blk 10, \$ 8.61		F. E. Fowler, lot 9 block 3 \$ 2.00	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	F. E. Fowler, lot 10 block 3 \$ 2.00	Wm. C. Bushing, lot 51	Union Bk. of Chicago, lot 112	\$ 6.60				
Union Bank of Chicago, Tr., lot 2 block 29	..... \$ 21.56	F. E. Fowler, lot 10 block 3 \$ 2.00	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	F. E. Fowler, lot 11 block 3 \$ 2.00	Wm. C. Bushing, lot 52	Union Bk. of Chicago, lot 113	\$ 6.60				
Union Bank of Chicago, Tr., lot 3 block 20	..... \$ 21.56	F. E. Fowler, lot 11 block 3 \$ 2.00	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	F. E. Fowler, lot 12 block 3 \$ 2.00	Wm. C. Bushing, lot 53	Union Bk. of Chicago, lot 114	\$ 6.60				
Mrs. Rooney, lot 4 block 20, \$ 1.89		F. E. Fowler, lot 12 block 3 \$ 2.00	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	F. E. Fowler, lot 13 block 3 \$ 2.00	Wm. C. Bushing, lot 54	Union Bk. of Chicago, lot 115	\$ 6.60				
Union Bank of Chicago, Tr., lot 8 block 20	..... \$ 29.46	F. E. Fowler, lot 13 block 3 \$ 2.00	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	F. E. Fowler, lot 14 block 3 \$ 2.00	Wm. C. Bushing, lot 55	Union Bk. of Chicago, lot 116	\$ 6.60				
Arthur W. Eklund, lot 8		F. E. Fowler, lot 14 block 3 \$ 2.00	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	F. E. Fowler, lot 15 block 3 \$ 2.00	Wm. C. Bushing, lot 56	Union Bk. of Chicago, lot 117	\$ 6.60				
Olaf & Hannah Haggdahl, lot 10		F. E. Fowler, lot 15 block 3 \$ 2.00	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	F. E. Fowler, lot 16 block 3 \$ 2.00	Wm. C. Bushing, lot 57	Union Bk. of Chicago, lot 118	\$ 6.60				
Fredrik Krueger, lot 11		F. E. Fowler, lot 16 block 3 \$ 2.00	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	F. E. Fowler, lot 17 block 3 \$ 2.00	Wm. C. Bushing, lot 58	Union Bk. of Chicago, lot 119	\$ 6.60				
Woodland Pk Subdn.		F. E. Fowler, lot 17 block 3 \$ 2.00	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	F. E. Fowler, lot 18 block 3 \$ 2.00	Wm. C. Bushing, lot 59	Union Bk. of Chicago, lot 120	\$ 6.60				
Timothy Henly, lot 0	..... \$ 8.74	F. E. Fowler, lot 18 block 3 \$ 2.00	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	F. E. Fowler, lot 19 block 3 \$ 2.00	Wm. C. Bushing, lot 60	Union Bk. of Chicago, lot 121	\$ 6.60				
E. C. Daldedge, lot 14	..... \$ 188.29	F. E. Fowler, lot 19 block 3 \$ 2.00	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	F. E. Fowler, lot 20 block 3 \$ 2.00	Wm. C. Bushing, lot 61	Union Bk. of Chicago, lot 122	\$ 6.60				
<b>Lake Villa</b>											
Townships 45 & 46, N. Range 9 & 10											
Section 25											
Albert E. Jack, NE $\frac{1}{4}$ NW $\frac{1}{4}$ 40A. \$ 48.47		A. T. Johnson, 50 ft fronting on Munn Ave by 72 ft E & opposite lot 23 Cedar Park sub pt SE $\frac{1}{4}$ NE $\frac{1}{4}$ 15A. \$ 12.36	Section 35	Wm. E. Sheehan, NW $\frac{1}{4}$ E $\frac{1}{4}$ NE $\frac{1}{4}$ 20A. \$ 4.50	Section 36	J. S. Denman, N 140.5 ft E of rd NE $\frac{1}{4}$ NW $\frac{1}{4}$ 17A. \$ 2.37	Section 36	Harriet Ballenger, lot 10 blk 3 \$ 6.18	Cedar Crest Sub.	Union Bk. of Chicago, lot 181	\$ 9.96
Albert E. Jack (ex the pt com nt a pt in the W. In see 25 342.43 ft N of W $\frac{1}{4}$ cor th N alg. Sd W in 61.57 ft th E par with N in of ad 1/4 sec 166 ft th N 47.34 ft th E par with N in of sd 1/4 sec 116.29 ft to E in of sd 1/4 sec in Sd 1/4 sec see S th S alg. Sd W in 61.57 ft to E in of sd 1/4 sec in 116.29 ft to E in of sd 1/4 sec in Sd 1/4 sec see S th S alg. Sd W in 78.75A. \$ 307.80		Victor Strang (ex N 140.5 ft E of rd & E 6 rd S 6 rd & ex 8.71 ch S & 2 chs W of NE cor W 2 chs to cen rd W alg rd 1.1 chs E 2 chs SE par to W to beg & (ex that pt E of hwy of S 22 rd) E 62 rd NE $\frac{1}{4}$ NW $\frac{1}{4}$ 6A. \$ 247.10	Victor Strang (ex N 140.5 ft E of rd & E 6 rd S 6 rd & ex 8.71 ch S & 2 chs W of NE cor W 2 chs to cen rd W alg rd 1.1 chs E 2 chs SE par to W to beg & (ex that pt E of hwy of S 22 rd) E 62 rd NE $\frac{1}{4}$ NW $\frac{1}{4}$ 6A. \$ 247.10	John R. Avery, lot 30 block 2 \$ 2.10	Harriet Ballenger, lot 28	Union Bk. of Chicago, lot 102	\$ 9.96				
Carl Chope, S 0 rds E 0 rd NE $\frac{1}{4}$ NW $\frac{1}{4}$ 20A. \$ 25.04		John R. Avery, lot 31 block 2 \$ 2.10	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	John R. Avery, lot 29 block 2 \$ 2.10	Wm. C. Bushing, lot 29	Union Bk. of Chicago, lot 103	\$ 9.96				
Victor Strang (ex N 140.5 ft E of rd & E 6 rd S 6 rd & ex 8.71 ch S & 2 chs W of NE cor W 2 chs to cen rd W alg rd 1.1 chs E 2 chs SE par to W to beg & (ex that pt E of hwy of S 22 rd) E 62 rd NE $\frac{1}{4}$ NW $\frac{1}{4}$ 6A. \$ 247.10		John R. Avery, lot 32 block 2 \$ 2.10	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	John R. Avery, lot 30 block 2 \$ 2.10	Wm. C. Bushing, lot 30	Union Bk. of Chicago, lot 104	\$ 9.96				
Bundo Bros. com on S in SW $\frac{1}{4}$ NE $\frac{1}{4}$ 20A. \$ 3.00		John R. Avery, lot 33 block 2 \$ 2.10	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	John R. Avery, lot 28 block 2 \$ 2.10	Wm. C. Bushing, lot 31	Union Bk. of Chicago, lot 105	\$ 9.96				
Chicago Title & Co., Tr. (ex Cedar Crest sub) & (ex pt known as tract 11 in plat of survey recorded in bk S of plats pg 60 doc 312066 & correction doc 334040) NW $\frac{1}{4}$ NW $\frac{1}{4}$ 6A. \$ 7.00		John R. Avery, lot 34 block 2 \$ 2.10	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	John R. Avery, lot 27 block 2 \$ 2.10	Wm. C. Bushing, lot 32	Union Bk. of Chicago, lot 106	\$ 9.96				
Horace Culver, SE $\frac{1}{4}$ 160A. \$ 209.23		John R. Avery, lot 35 block 2 \$ 2.10	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	John R. Avery, lot 26 block 2 \$ 2.10	Wm. C. Bushing, lot 33	Union Bk. of Chicago, lot 107	\$ 9.96				
Section 34		John R. Avery, lot 36 block 2 \$ 2.10	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	John R. Avery, lot 25 block 2 \$ 2.10	Wm. C. Bushing, lot 34	Union Bk. of Chicago, lot 108	\$ 9.96				
Horace Culver, W $\frac{1}{4}$ SW $\frac{1}{4}$ 80A. \$ 81.60		John R. Avery, lot 37 block 2 \$ 2.10	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	John R. Avery, lot 24 block 2 \$ 2.10	Wm. C. Bushing, lot 35	Union Bk. of Chicago, lot 109	\$ 9.96				
Section 35		John R. Avery, lot 38 block 2 \$ 2.10	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	John R. Avery, lot 23 block 2 \$ 2.10	Wm. C. Bushing, lot 36	Union Bk. of Chicago, lot 110	\$ 9.96				
Horace Culver, W $\frac{1}{4}$ SW $\frac{1}{4}$ 80A. \$ 81.60		John R. Avery, lot 39 block 2 \$ 2.10	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	John R. Avery, lot 22 block 2 \$ 2.10	Wm. C. Bushing, lot 37	Union Bk. of Chicago, lot 111	\$ 9.96				
Section 36		John R. Avery, lot 40 block 2 \$ 2.10	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	John R. Avery, lot 21 block 2 \$ 2.10	Wm. C. Bushing, lot 38	Union Bk. of Chicago, lot 112	\$ 9.96				
Horace Culver, W $\frac{1}{4}$ SW $\frac{1}{4}$ 80A. \$ 81.60		John R. Avery, lot 41 block 2 \$ 2.10	NE $\frac{1}{4}$ NW $\frac{1}{4}$ 13A. \$ 158.98	John R. Avery, lot 20 block 2 \$ 2.10	Wm. C. Bushing, lot 39	Union Bk. of Chicago, lot 113	\$ 9.96				
Section 37		John R. Avery, lot 42 block 2 \$ 2.10	NE $\frac{1}{4}$ NW $\frac{1}{4$								

(Continued from preceding page)

Name	Description	Amount	Name	Description	Amount
Wm. S. Hennessey, lot 7	...	\$ 1.00	John C. Hintz, lot 24	...	\$ 5.15
Wm. S. Hennessey, lot 8	...	\$ 1.06	John C. Hintz, lot 25	...	\$ 5.62
Wm. S. Hennessey, lot 9	...	\$ 1.06	John C. Hintz, lot 30	...	\$ 5.15
Wm. S. Hennessey, lot 10	...	\$ 1.06	John C. Hintz, lot 31	...	\$ 5.15
Wm. S. Hennessey, lot 11	...	\$ 1.06	John C. Hintz, lot 32	...	\$ 5.15
Wm. S. Hennessey, lot 12	...	\$ 1.06	John C. Hintz, lot 33	...	\$ 5.15
Wm. S. Hennessey, lot 13	...	\$ 1.06	John C. Hintz, lot 34	...	\$ 5.15
Raska's Sub.	...		John C. Hintz, lot 35	...	\$ 5.15
Jos. Raska, lot 1	...	\$ 4.33	John C. Hintz, lot 36	...	\$ 5.15
Jos. Raska, lot 2	...	\$ 4.33	John C. Hintz, lot 37	...	\$ 5.15
Jos. Raska, lot 3	...	\$ 4.33	Antioch Circle Club, Inc., lot 39	\$ 17.24	
Jos. Raska, lot 4	Villa Wood	\$ 3.04			
Jos. Raska, lot 5	...	\$ 3.04	Wm. Atzel, lot 24	...	\$ 1.56
Jos. Raska, lot 6	...	\$ 3.04	Georgina Meldrum, lot 32	...	\$ 1.56
Jos. Raska, lot 7	...	\$ 1.74	D. A. Galantiere, lot 35	...	\$ 1.56
Jos. Raska, lot 8	West View Add.	\$ 1.74			
Jos. Raska, lot 12	...	\$ 1.74	Thos. Davis, lot 39	...	\$ 4.97
Jos. Raska, lot 14	...	\$ 3.04	Thos. Davis, lot 40	...	\$ 4.97
Jos. Raska, lot 15	...	\$ 3.04	Thos. Davis, lot 41	...	\$ 4.97
Laddie Raska, lot 16	...	\$ 18.62	Thos. Davis, lot 42	...	\$ 4.97
Laddie Raska, lot 17	...	\$ 4.33	S. Sullivan, lot 61	...	\$ 6.57
Jos. Raska, lot 19	...	\$ 12.13	W. Sullivan, lot 62	...	\$ 6.57
Jos. Raska, lot 20	...	\$ 4.33	Wm. Wilmington's Sub. of P't NE/		
Resub. of P't of North Fox Lake Heights	See 33-46-10		F. E. Lindberg, lot 10	...	\$ 64.20
Wm. S. Hennessey, lot 1	...	\$ 17.10	Emma A. Green, lot 11	...	\$ 46.89
Wm. S. Hennessey, lot 2	...	\$ 17.10	M. J. Gratton, lot 12	...	\$ 60.65
Wm. S. Hennessey, lot 3	...	\$ 17.10	Wm. Wilmington's Sub. of Lots 16 & 17 of Wm. Wilmington's Sub. 46-10		
Wm. S. Hennessey, lot 4	...	\$ 17.10	F. S. Winslow, lot 2	...	\$ 54.21
Wm. S. Hennessey, lot 5	...	\$ 17.10	F. S. Winslow, lot 3	...	\$ 143.05
Wm. S. Hennessey, lot 6	...	\$ 17.10	E. J. Swanson, S 2/5 lot 5	...	\$ 12.05
Wm. S. Hennessey, lot 7	...	\$ 17.10	E. J. Swanson, S 2/5 lot 5	...	\$ 12.05
Wm. S. Hennessey, lot 8	...	\$ 17.10	Hilma Olson, lot 7	...	\$ 17.05
Wm. S. Hennessey, lot 9	...	\$ 17.10	Thorwald Jensen, S 46 ft.		
Wm. S. Hennessey, lot 10	...	\$ 23.51	lot 34	...	\$ 6.54
Wm. S. Hennessey, lot 11	...	\$ 23.51	Wm. Wilmington's 3rd Sub.		
Wm. S. Hennessey, lot 12	...	\$ 23.51	E. J. Swanson, S 2/5 lot 5	...	\$ .39
Wm. S. Hennessey, lot 13	...	\$ 23.51	Hilma Olson, lot 7	...	\$ .78
Wm. S. Hennessey, lot 14	...	\$ 23.51	Wm. Wilmington, lot 16	...	\$ 17.58
Wm. S. Hennessey, lot 15	...	\$ 23.51	Wm. Wilmington, lot 22	...	\$ 11.70
Wm. S. Hennessey, lot 16	...	\$ 23.51	Wm. Wilmington, lot 26	...	\$ 11.70
Wm. S. Hennessey, lot 17	...	\$ 23.51	F. W. Thomas, lot 27	...	\$ 8.08
Wm. S. Hennessey, lot 18	...	\$ 23.51	Unknown, lot 27	...	\$ 11.70
Wm. S. Hennessey, lot 19	...	\$ 23.51	M. Josie Gratton, lot 29	...	\$ 1.78
Wm. S. Hennessey, lot 20	...	\$ 23.51	Wm. Wilmington, lot 34	...	\$ 11.70
Wm. S. Hennessey, lot 21	...	\$ 23.51	Wm. Wilmington, lot 35	...	\$ 11.70
Wm. S. Hennessey, lot 22	...	\$ 23.51	F. Winslow, lot 36	...	\$ 4.97
Wm. S. Hennessey, lot 23	...	\$ 23.51	Wm. Wilmington, lot 39	...	\$ 9.78
Wm. S. Hennessey, lot 24	...	\$ 23.51	Andrew Wolf's Sub.		
Wm. S. Hennessey, lot 25	...	\$ 23.51	Marcus Jorgenson, lot 10	...	\$ 20.72
Wm. S. Hennessey, lot 26	...	\$ 23.51	Marcus Jorgenson, lot 11	...	\$ 61.25
Wm. S. Hennessey, lot 27	...	\$ 23.51	STATE OF ILLINOIS		
Wm. S. Hennessey, lot 28	...	\$ 23.51	COUNTY OF LAKE		
Wm. S. Hennessey, lot 29	...	\$ 23.51	ss.		
Wm. S. Hennessey, lot 30	...	\$ 23.51	I. Allen J. Nelson, hereby certify		
Wm. S. Hennessey, lot 31	...	\$ 23.51	that I am the County Treasurer and		
Wm. S. Hennessey, lot 32	...	\$ 23.51	ex-officio County Collector of County		
Wm. S. Hennessey, lot 33	...	\$ 23.51	of Lake in the State of Illinois, and		
Wm. S. Hennessey, lot 34	...	\$ 23.51	as said keeper of the records of		
Wm. S. Hennessey, lot 35	...	\$ 23.51	said office and that the foregoing is		
Soren B. Peterson, lot 36	...	\$ 2.30	now being planned for next year.		
Jes. Eama, lot 38	...	\$ 22.50	"Most ornamental nurseries grow		
Wm. S. Hennessey, lot 39	...	\$ 23.51	the types of trees satisfactory for		
Wm. S. Hennessey, lot 40	...	\$ 23.51	windbreaks and some of the larger		
Wm. S. Hennessey, lot 41	...	\$ 23.51	nurseries specialize in producing		
Wm. S. Hennessey, lot 42	...	\$ 23.51	windbreak trees."		
Wm. S. Hennessey, lot 43	...	\$ 23.51	Information on sources and prices		
Wm. S. Hennessey, lot 44	...	\$ 23.51	of windbreak planting stock may be		
Wm. S. Hennessey, lot 45	...	\$ 23.51	obtained by writing Davis at the		
Wm. S. Hennessey, lot 46	...	\$ 23.51	agricultural college.		
Wm. S. Hennessey, lot 47	...	\$ 23.51	Dated at Waukegan, Lake County,		
Wm. S. Hennessey, lot 48	...	\$ 23.51	A. L. Nelson, County Treasurer and Ex-officio		
Wm. S. Hennessey, lot 49	...	\$ 23.51	County Collector.		
Wm. S. Hennessey, lot 50	...	\$ 23.51	Funeral Services Held		
Wm. S. Hennessey, lot 51	...	\$ 23.51	for Famous Charter Oak		
Wm. S. Hennessey, lot 52	...	\$ 23.51	The tree known as the Charter		
Wm. S. Hennessey, lot 53	...	\$ 23.51	Oak, famous in American history as		
Wm. S. Hennessey, lot 54	...	\$ 23.51	the traditional hiding place of the		
Wm. S. Hennessey, lot 55	...	\$ 23.51	Connecticut royal charter, was		
Wm. S. Hennessey, lot 56	...	\$ 23.51	worn down during a storm on August		
Wm. S. Hennessey, lot 57	...	\$ 23.51	21, 1858. Afterward its age		
Wm. S. Hennessey, lot 58	...	\$ 23.51	was computed to be nearly a thousand		
Wm. S. Hennessey, lot 65	...	\$ 17.22	years old, states a writer in the Cleveland Plain Dealer.		
Ruschewski's Crooked Lake Highlands			When Sir Edmund Andros became		
Louis Ruschewski, lot 9 blk. 3	\$ .73		governor general of New England in		
1. Stackler's Sub.			1687 he went to Hartford to claim		
Ridgeway State Bank, lot 5	...	\$ 14.83	the charter granted in 1662 under		
Ridgeway State Bank, lot 6	...	\$ 14.83	which the colonists had enjoyed a		
Ridgeway State Bank, lot 7	...	\$ 14.83	large measure of self-government		
Ridgeway State Bank, lot 8	...	\$ 66.26	and which the crown maintained		
Ridgeway State Bank, lot 9	...	\$ 14.83	had been forfeited. At a council		
Ridgeway State Bank, lot 10	...	\$ 66.26	meeting Andros demanded the surren-		
Ridgeway State Bank, lot 11	...	\$ 14.83	der of the prized document. The		
Ridgeway State Bank, lot 12	...	\$ 14.83	colonial officials protested and the		
Geo. Morris, lot 13	...	\$ 33.48	governor made a lengthy speech		
Max Wohl, lot 14	...	\$ 7.56	which lasted until after dark. Sud-		
Theresa Newman, lot 15	...	\$ 25.55	denly all the candles were extin-		
Stratton's Sub.			guished and when they were re-		
John Stratton, lot 1	...	\$ 20.75	lighted the charter had mysteriously		
Walter Nehmow, lot 5	...	\$ 31.41	disappeared from its place on the		
A. Koepke, lot 6	...	\$ 16.03	table. According to tradition, it had		
Terrace Lawn Sub.			been spirited away by Capt. Joseph		
Ethel O'Brien, lot 2	...	\$ 15.81	Wadsworth and hidden in the hollow		
Ethel O'Brien, lot 3	...	\$ 70.37	trunk of the large oak.		
D. W. Hall, lot 4	...	\$ 133.44	It is never proven that the char-		
Ethel O'Brien, lot 6	...	\$ 15.81	ter was hidden in the oak, and the		
Ethel O'Brien, lot 7	...	\$ 38.54	honor was not attributed to that par-		
Chas. F. McKinley, lot 10	...	\$ 19.94	ticular tree until 1789, more than a		
Venetian Village			century after the visit of Andros to		
Ralph Molinari, lot 9 blk. 5	...	\$ 28.39	Hartford. However, after its de-		
J. E. Jansky, lot 20 blk. 5	...	\$ 29.09	struction by the storm, the historic		
J. R. Williamson, lot 21 blk. 5	...	\$ 9.79	tree was so revered by the people		
J. R. Williamson, lot 21 blk. 5	...	\$ 9.79	of Hartford that a funeral cere-		
T. R. Messler, lot 44 blk. 5	...	\$ 1.87	mony was held in its honor and the		
Chas. Sokup, lot 11 blk. 6	...	\$ 5.89	spot where it stood marked by a		
J. R. Williamson, lot 11 blk. 21	...	\$ 3.65	granite monument.		
J. R. Williamson, lot 12 blk. 21	...	\$ 3.65	It was never proven that the char-		
J. R. Williamson, lot 1 blk. 26	...	\$ .87	ter was hidden in the oak, and the		
J. R. Williamson, lots 2 to 27	...	\$ 10.91	honor was not attributed to that par-		
incl. (ex. lots 1, 11 and 12)			ticular tree until 1789, more than a		
J. R. Williamson, lots 28 to 37	...	\$ 3.74	century after the visit of Andros to		
Frank J. Ulins, lot 12 blk. 27	...	\$ .87	Hartford. However, after its de-		
Wm. C. Finek, lot 21 blk. 27	...	\$ .87	struction by the storm, the historic		
Harry W. Miller, lot 25 blk. 27	...	\$ .87	tree was so revered by the people		
J. R. Williamson, lot 25 blk. 27	...	\$ 4.15	of Hartford that a funeral cere-		
Rudolph A. Cepak, lot 9 blk. 31	...	\$ 18.61	mony was held in its honor and the		
Rudolph A. Cepak, lot 10 blk. 30	...	\$ 18.01	spot where it stood marked by a		
Wm. Erickson, lot 11 blk. 31	...	\$ 21.36	granite monument.		
Rudolph A. Cepak, lot 8 blk. 32	...	\$ 18.01	It was never proven that the char-	</	